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#### Nebraska Medicaid Practitioner Fee Schedule for Clinical Laboratory Services

The five-digit numeric codes included in the Schedule are obtained from the Physicians' Current Procedural Terminology (CPT). CPT is a listing of descriptive terms and numeric identifying codes and modifiers for reporting medical services and procedures performed by physicians. This Schedule includes CPT numeric identifying codes for reporting medical services and procedures.

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The Schedule includes only CPT numeric identifying codes for reporting medical services and procedures that were selected by the Nebraska Department of Health and Human Services, State of Nebraska. Any user of CPT outside the Schedule should refer to CPT. This publication contains the complete and most current listings of descriptive terms and numeric identifying codes and modifiers for reporting medical services and procedures.

No codes, fee schedules, basic unit values, relative value guides, guidelines, conversion factors or scales are included in any part of CPT. The AMA assumes no liability for the data contained herein.

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The annual CMS updates are released each December and become effective on January 1 of the following year. The 2015 CMS Clinical Laboratory Fee Schedule is being reimbursed at one hundred percent (100%) effective July 1, 2015.

All other allowable laboratory procedure codes (anatomical laboratory services) will remain a part of the Physician Services Fee Schedule released July 1 of each year. The clinical laboratory fee schedule will also be incorporated into the Physician Services Fee Schedule.

Nebraska Medicaid payment is the fee schedule allowable. Nebraska Medicaid payment is the lower of the fee schedule allowable or the provider's submitted charge. The provider's submitted charge must reflect their charge to the general public.

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## Rates effective January 1, 2016

CODE	MOD	DESCRIPTION	PA	COMMENTS	COPAY	MEDICAID ALLOWABLE
CODE	IVIOD	PROSTATE CANCER SCREENING;	17	COMMENTS	COLAT	ALLOWADLE
000G0103		PROSTATE SPECIFIC ANTIGEN TEST (PSA)				\$25.06
00000103		SCREENING CYTOPATHOLOGY, CERVICAL OR VAGINAL				φ25.00
		(ANY REPORTING SYSTEM), AUTOMATED THIN LAYER		NOT		
000G0123		PREPARATION, SCEENING UNDER MD SUPERVISION		COVERED		
00000123		SCREENING CYTOPAYOLOGY, CERVICAL OR VAGINAL		00121125		
		(ANY REPORTING SYSTEM), AUTOMATED THIN LAYER		NOT		
000G0124		PREP., REQUIRING INTERPRETATION BY MD		COVERED		
00000124		SCREENING CYTOPATHOLOGY, CERVICAL OR VAGINAL		COVERED		
		(ANY REPORTING SYSTEM), COLLECTED AUTOMATED		NOT		
000G0144		SYSTEM, UNDER PHYSICIAN SUPERVISION		COVERED		
00000144		SCREENING CYTOPATHOLOGY, CERVICAL OR VAGINAL		COVERED		
		(ANY REPORTING SYSTEM), COLLECTED AUTOMATED				
		SYSTEM AND MANUAL RESCREENING UNDER PHYSICIAN		NOT		
000G0145		SUPERVISION		COVERED		
00000143		SCREENING CYTOPATHOLOGY, CERVICAL OR VAGINAL,		COVERED		
		PERFORMED BY AUTOMATED SYSTEM UNDER PHYSICIAN		NOT		
00000147				COVERED		
000G0147		SUPERVISION CONTRACTOR OF STATE AND CERTIFICATION		COVERED		
		SCREENING CYTOPATHOLOGY SMEARS, CERVICAL OR		NOT		
00000110		VAGINAL, PERFORMED BY AUTOMATED SYSTEM WITH		NOT		
000G0148		MANUAL RESCREENING		COVERED		
		COLORECTAL CANCER SCREENING; FECAL OCCULT		NOT		
000G0328		BLOOD TEST, IMMUNOASSAY, 1-3 SIMULTANEOUS		COVERED		
		COLORECTAL CANCER SCREENING; FECAL OCCULT BLOOD		NOT		
000G0328	QW	TEST, IMMUNOASSAY, 1-3 SIMULTANEOUS		COVERED		
		DRUG SCREEN, QUALITATIVE; MULTIPLE DRUG CLASSES				
		BY HIGH COMPLEXITY TEST METHOD				
		(E.G., IMMUNOASSAY, ENZYME ASSAY),				
000G0431		PER PATIENT ENCOUNTER		OBSOLETE		
		INFECTIOUS AGENT ANTIBODY DETECTION BY ENZYME				
		IMMUNOASSAY (EIA) TECHNIQUE, HIV-1 AND/OR HIV-2,		NOT		
000G0432		SCREENING		COVERED		
		INFECTIOUS AGENT ANTIBODY DETECTION BY				
		ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)		NOT		
000G0433		TECHNIQUE, HIV-1 AND/OR HIV-2, SCREENING		COVERED		
		INFECTIOUS AGENT ANTIBODY DETECTION BY				
		ENZYME-LINKED IMMUNSORBENT ASSAY (ELISA)				
000G0433	QW	TECHNIQEU, HIV-1 AND/OR HIV-2, SCREENING				\$9.11
		DRUG SCREEN, OTHER THAN CHROMATOGRAPHIC; ANY				
		NUMBER OF DRUG CLASSES, BY CLIA WAIVED TEST OR				
000G0434		MODERATE COMPLEXITY TEST, PER PATIENT ENCOUNTER		OBSOLETE		
		DRUG SCREEN, OTHER THAN CHROMATOGRAPHIC; ANY				
		NUMBER OF DRUG CLASSES, BY CLIA WAIVED TEST OR				
000G0434	QW	MODERATE COMPLEXITY TEST, PER PATIENT ENCOUNTER		OBSOLETE		

		INFECTIOUS AGENT ANTIBODY DETECTION BY RAPID	NOT	
000G0435		ANTIBODY TEST, HIV-1 AND/OR HIV-2, SCREENING	COVERED	
00000433		Colorectal cancer screening; stool-based dna and fecal	NOT	
000G0464		occult hemoglobin (e.g., kras, ndrg4 and bmp3)	COVERED	
00000404		Collection of venous blood by venipuncture or urine	COVERED	
		sample by catheterization from an individual in a skilled	NOT	
000G0471		nursing facility (snf) or by a l	COVERED	
000G0477		Drug test presump optical	COVERED	\$9.63
000G0478		Drug test presump optinst		\$12.84
000G0479		Drug test presump not opt		\$51.36
000G0480		Drug test def 1-7 classes		\$79.94
000G0481		Drug test def 8-14 classes		\$122.99
000G0482		Drug test def 15-21classes		\$166.03
000G0483		Drug test def 22+ classes		\$215.23
00000103		WARFARIN RESPONSIVENESS TESTING BY GENETIC		Ψ213.23
		TECHNIQUE USING ANY METHOD, ANY NUMBER OF	NOT	
000G9143		SPECIMEN(S)	COVERED	
		MUCOPROTEIN, BLOOD, SEROMUCOID, MEDICAL	NOT	
000P2038		NECESSITY PROCEDURE (J90S)	COVERED	
		SCREENING PAP SMEAR, CERVICAL OR VAGINAL,		
		BY TECHNICIAN UNDER PHYSICIAN SUPERVISION	NOT	
000P3000		(MUTUAL OF OMAHA)(APRIL 92)	COVERED	
		CATHERIZATION FOR COLLECTION OF SPECIMEN, SINGLE	NOT	
000P9612		PATIENT, ALL PLACES OF SERVICE	COVERED	
		CATHETERIZATION FOR COLLECTION OF SPECIMEN(S)		
		(MULTIPLE PATIENTS)	NOT	
000P9615		(PAY ON OP) (PHYSICAN'S CLAIM USE CPT CODE.)	COVERED	
		WET MOUNTS, INC. PREP OF VAGINAL, CERVICAL OF	NOT	
000Q0111		SKIN SPECIMENS PPM LEVEL TEST	COVERED	
		ALL POTASSIUM HYDROXIDE (KOH) PREPARATIONS PPM	NOT	
000Q0112		LEVEL TEST	COVERED	
		PINWORM EXAMINATIONS	NOT	
000Q0113		PPM LEVEL TEST	COVERED	
		FERN TEST	NOT	
000Q0114		PPM LEVEL TEST	COVERED	
		POST-COITAL DIRECT, QUALITATIVE EXAM OF VAGINAL	NOT	
000Q0115		OR CERVICAL MUCOUS PPM LEVEL TEST	COVERED	
00036415		COLLECTION OF VENOUS BLOOD BY VENIPUNCTURE		\$3.00
		UREA BREATH TEST, C-14 (ISOTOPIC); ACQUISITION		
00078267		FOR ANALYSIS		\$10.71
00078268		UREA BREATH TEST, C-14; ANALYSIS		\$78.85
00080047		BASIC METABOLIC PANEL (CALCIUM, IONIZED)		\$11.52
00080047	QW	BASIC METABOLIC PANEL (CALCIUM, IONIZED)		\$11.52
00080048	<u> </u>	BASIC METABOLIC PANEL (CALCIUM, TOTAL)		\$11.52
00080048	QW	BASIC METABOLIC PANEL (CALCIUM, TOTAL)		\$11.52
00080050		GENERAL HEALTH PANEL		\$43.62
00080051		ELECTROLYTE PANEL		\$9.55
00080051	QW	ELECTROLYTE PANEL		\$9.55

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00080053			
00080033		COMPREHENSIVE METABOLIC PANEL	\$14.39
00080053	QW	COMPREHENSIVE METABOLIC PANEL	\$14.39
00080055		OBSTETRIC PANEL	\$65.12
00080061		LIPID PANEL	\$18.24
		LIPID PANEL: MUST INCLUDE 82465,83718,84478	
00080061	QW	CLIA WAIVED	\$18.24
00080069		RENAL FUNCTION PANEL	\$11.83
00080069	QW	RENAL FUNCTION PANEL	\$11.83
00080074		ACUTE HEPATITIS PANEL	\$57.97
00080076		HEPATIC FUNCTION PANEL	\$11.13
		Blood test panel for obstetrics (cbc, differential wbc	
		count, hepatitis b, hiv, rubella, syphilis, antibody	
00080081		screening, rbc, blood typing)	\$101.97
00080150		AMIKACIN;	\$19.90
00080155		CAFFEINE LEVEL	\$17.38
00080156		CARBAMAZEPINE; TOTAL	\$16.97
00080157		CARBAMAZEPINE; FREE	\$18.06
00080158		CYCLOSPORINE,	\$24.59
00080159		Clozapine level	\$25.19
00080162		DIGOXIN;	\$18.09
00080163		DIGOXIN LEVEL	\$18.09
		DIPROPYLACETIC ACID (VALPROIC ACID);	
		(CODE IN SYSTEM AS ANATOMIC; ADD PRICING CHANGES	
00080164		TO D/M FIELD ALSO)	\$18.46
00080165		VALPROIC ACID LEVEL	\$18.46
00080168		ETHOSUXIMIDE;	\$17.76
00080169		Everolimus level	\$18.71
00080170		GENTAMICIN;	\$22.32
00080171		GABAPENTIN LEVEL	\$18.06
00080173		HALOPERIDOL	\$16.97
00080175		Lamotrigine level	\$18.06
00080176		LIDOCAINE	\$19.26
00080178		LITHIUM;	\$9.01
-	QW	LITHIUM	\$9.01
00080180		Mycophenolate (mycophenolic acid) level	\$24.59
00080183		Oxcarbazepine level	\$18.06
00080184		PHENOBARBITAL;	\$15.60
00080185		PHENYTOIN; TOTAL;	\$18.06
00080186		PHENYTOIN, FREE	\$18.75
00080188		PRIMIDONE;	\$22.05
00080190		PROCAINAMIDE	\$19.01
		PROCAINAMIDE WITH METABOLITES	723.02
00080192		(EG, N-ACETYL PROCAINAMIDE)	\$19.01
00080194		QUINIDINE;	\$19.89
00080195		SIROLIMUS	\$18.71
00080197		TACROLIMUS	\$18.71
00080198		THEOPHYLLINE;	\$17.38

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00080199	Tiagabine level		\$24.60
00080200	TOBRAMYCIN;		\$21.96
00080201	TOPIRAMTE: QUANTITATIVE DRUG TESTING		\$16.24
00080202	VANCOMYCIN		\$18.46
00080203	Zonisamide level		\$18.06
00080299	QUANTITATION OF DRUG, NOT ELSEWHERE SPECIFIED		\$18.66
		NOT	·
00080303	Drug screen	COVERED	
	ACTH STIMULATION PANEL; FOR ADRENAL		
	INSUFFICIENCY. THIS PANEL MUST INC. CORTISOL		
00080400	(82533X2)		\$36.68
	ACTH SIMULATION PANEL, FOR 21 HYDROXYLASE		
00080402	DEFICIENCY		\$90.15
00080406	FOR 3 BETA-HYDROXYDEHYDROGENASE DEFICIENCY		\$98.85
	ALDOSTERONE SUPRESSION EVALUATION PANEL		
00080408	(EG. SALINE INFUSION)		\$170.95
00080410	CALCIUM-PENTAGASTRIN STIMULATION PANEL		\$65.01
	CORICOTROPIC RELEASING HORMONE (CRH)		
00080412	STIMULATION PANEL		\$425.76
	CHORIONIC GONADOTROPHIN STIMULATION PANEL;		
00080414	TESTOSTERONE RESPONSE		\$70.34
00080415	ESTRADIOL RESPONSE		\$72.22
00080416	RENAL VEIN RENIN STIMULATION PANEL (EG, CAPTOPRIL)		\$179.76
	PERIPHERAL VEIN RENIN STIMULATION PANEL		
00080417	(EG, CAPTOPRIL)		\$59.92
	COMBINED RAPID ANTERIOR PITUITARY EVALUATION		
00080418	PANEL		\$774.03
00080420	DEXAMETHASONE SUPRESSION PANEL, 48 HOUR		\$81.56
00080422	GLUCAGON TOLERANCE PANEL; FOR INSULINOMA		\$62.76
00080424	FOR PHEOCHROMOCYTOMA		\$49.92
	GONADOTROPIN RELEASING HORMONE STIMULATION		
00080426	PANEL		\$202.16
	GROWTH HORMONE STIMULATION PANEL		
00080428	(EG, ARGININE INFUSION, L-DOPA ADMIN.)		\$90.86
	GROWTH HORMONE SUPRESSION PANEL		4
00080430	(GLUCOSE ADMINISTRATION)		\$106.91
00080432	INSULIN-INDUCED C-PEPTIDE SUPRESSION PANEL		\$184.03
00080434	INSULIN TOLERANCE PANEL; FOR ACTH INSUFFICIENCY		\$118.44
	INSULIN TOLERANCE PANEL; FOR GROWTH		4440.00
00080435	HORMONE DEFICIENCY		\$140.33
00080436	METYRAPONE PANEL		\$101.58
	THYROTROPIN RELEASING HORMONE (TRH)		100 ==
00080438	STIMULATION PANEL; ONE HOUR		\$68.67
00080439	TWO HOUR		\$91.56
	UA/DIP STICK OR TAB REAG FOR BILI; GLUC, HGB, KETS,		
	LEUKS, NITS, PH, PROT, SGR. NON AUTOMATED		4
00081000	W/MICROSCOPY. PPM LEVEL TEST		\$4.32

	•			
		UA/DIPSTICK OR TAB REAG. AUTOMATED		
		W/MICROSCOPY KETONES, LEUKOCYTES, NITRITE, PH,		
00081001		PROTEIN, SP. GRAV, UROBIL, ANY #; AUTO		\$4.32
		WITHOUT MICROSCOPY, NON-AUTOMATED CLIA WAVED		
		IF SCREENING URINE TO MONITOR/DIAGNOSIS		
00081002		VARIOUS DISEASES		\$3.48
00081003		*WITHOUT MICROSCOPY, AUTOMATED		\$3.06
		URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR		
		BILIRUBIN, GLUCOSE, PH, KETONES, LEUKOCYTES, ETC.;		
00081003	QW	AUTOMATED WITHOUT MICROSCOPY CLIA WAIVED		\$3.06
		URINALYSIS; QUALITATIVE OR SEMIQUANTITATIVE,		
		EXCEPT IMMUNOASSAYS DO NOT PAY IF 81000		
00081005		IS ALSO BILLED ON SAME CLAIM.		\$2.95
		URINALYSIS; BACTERIURIA SCREEN, EXCEPT BY CULTURE		
00081007		OR DIPSTICK		\$3.49
		URINALYSIS; BACTERIURIA SCREEN, EXCEPT BY CULTURE		
00081007	QW	OR DIPSTICK		\$3.49
00081015		MICROSCOPIC PPM LEVEL TEST		\$4.15
00081020		URINALYSIS; TWO OR THREE GLASS TEST;		\$5.02
		URINE PREGNANCY TEST, BY VISUAL COLOR COMPARISON		
00081025		METHODS CLIA WAVED FOR DIAGNOSIS OF PREGNANCY		\$8.61
00081050		VOLUME MEASUREMENT FOR TIMED COLLECTION, EACH;		\$4.09
			NOT FOR	
			FAMILIAL	
			TESTING.	
			MUST HAVE	
			DX OF BRST	
			CANCER.	
		GENE ANALYSIS (BREAST CANCER 1 AND 2) FULL	ONE PER	
00081162		SEQUENCEAND DUPLICATION OR DELETION VARIANTS	LIFETIME.	\$2,485.86
			NOT FOR	
		GENE ANALYSIS (ABL PROTO-ONCOGENE 1,	FAMILIAL	
00081170		NON-RECEPTOR TYROSINE KINASE)	TESTING	\$329.51
		ASPA (ASPARTOACYLASE) (EG, CANAVAN DISEASE)		
00081200		GENE ANALYSIS, COMMON VARIANTS (EG,		\$204.81
		GENE ANALYSIS (ADENOMATOUS POLYPOSIS COLI), FULL	NOT	
00081201		GENE SEQUENCE	COVERED	
		GENE ANALYSIS (ADENOMATOUS POLYPOSIS COLI),	NOT	
00081202		KNOWN FAMILIAL VARIANTS	COVERED	
		GENE ANALYSIS (ADENOMATOUS POLYPOSIS COLI),	NOT	
00081203		DUPLICATION/DELETION VARIANTS	COVERED	
		BCKDHB (BRANCHED-CHAIN KETO ACID DEHYDROGENASE		
		E1, BETA POLYPEPTIDE) (EG, MAPLE SYRUP URINE	DOCUMENT	
		DISEASE) GENE ANALYSIS, COMMON VARIANTS (EG,	ATION	
00081205		R183P	REQUIRED	\$98.20
		BCR/ABL1 (T(9;22)) (EG, CHRONIC MYELOGENOUS	DOCUMENT	
		LEUKEMIA) TRANSLOCATION ANALYSIS; MAJOR	ATION	
00081206		BREAKPOINT, QUALITATIVE OR QUANTITATIVE	REQUIRED	\$223.35

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	BCR/ABL1 (T(9;22)) (EG, CHRONIC MYELOGENOUS	DOCUMENT	
	LEUKEMIA) TRANSLOCATION ANALYSIS; MINOR	ATION	
00081207	BREAKPOINT, QUALITATIVE OR QUANTITATIVE	REQUIRED	\$197.30
	BCR/ABL1 (T(9;22)) (EG, CHRONIC MYELOGENOUS		
	LEUKEMIA) TRANSLOCATION ANALYSIS; OTHER		
00081208	BREAKPOINT, QUALITATIVE OR QUANTITATIVE		\$219.10
	BLM (BLOOM SYNDROME, RECQ HELICASE-LIKE)	DOCUMENT	
	(EG, BLOOM SYNDROME) GENE ANALYSIS, 2281DEL6INS7	ATION	
00081209	VARIANT	REQUIRED.	\$63.86
	BRAF (V-RAF MURINE SARCOMA VIRAL ONCOGENE	DOCUMENT	
	HOMOLOG B1) (EG, COLON CANCER), GENE ANALYSIS,	ATION	
00081210	V600E VARIANT	REQUIRED	\$178.98
		LIMIT ONE	
		PER	
	BRCA1, BRCA2 (BREAST CANCER 1 AND 2)	LIFETIME;	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	DOCUMENT	
	GENE ANALYSIS; FULL SEQUENCE ANALYSIS AND	ATION	
00081211	COMMON DUPLICATION/DEL	REQUIRED	\$2,180.22
		LIMIT ONE	
		PER	
		LIFETIME;	
		DOCUMENT	
		ATION	
		REQUIRED-	
		MUST HAVE	
		HISTORYOF	
		BREAST,	
		OVARIAN,	
	BRCA1, BRCA2 (BREAST CANCER 1 AND 2)	OR	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	FALLOPIAN	
	GENE ANALYSIS; 185DELAG, 5385INSC, 6174DELT	TUBE	
00081212	VARIANTS	CANCER.	\$176.44
		ONCE PER	
		LIFETIME.	
		COVERE	
		WHEN BRCA	
	BRCA1, BRCA2 (BREAST CANCER 1 AND 2)	1/2	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	SEQUENCIN	
	GENE ANALYSIS; UNCOMMON DUPLICATION/	G IS	
00081213	DELETION VARIANTS	NEGATIVE	\$581.84
		LIMIT ONE	,
		PER	
		LIFETIME;	
		DOCUMENT	
		ATION	
	BRCA1 (BREAST CANCER 1)	REQUIRED-	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	MUST HAVE	
	GENE ANALYSIS; FULL SEQUENCE ANALYSIS AND	HISTORY OF	
I	SEITE / III / IEI SIS, I SEE SEQUEITEE / III// III/ III/	111313111	1

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	T		T
		OVARIAN,	
		OR	
		FALLOPIAN	
		TUBE	
		CANCER	
		LIMIT ONE	
		PER	
		LIFETIME;	
	BRCA1 (BREAST CANCER 1)	DOCUMENT	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	ATION	
00081215	GENE ANALYSIS; KNOWN FAMILIAL VARIANT	REQUIRED	\$93.10
		LIMIT ONE	, , , , , ,
		PER	
		LIFETIME;	
		DOCUMENT	
		ATION	
		REQUIRED;	
		MUST HAVE	
		HX OF	
		BREAST,OVA	
		RIAN,OR	
	BRCA2 (BREAST CANCER 2)	FALLOPIAN	
	(EG, HEREDITARY BREAST AND OVARIAN CANCER)	TUBE	
00081217	GENE ANALYSIS; KNOWN FAMILIAL VARIANT	CANCER	\$93.10
	Gene analysis		
	(ccaat/enhancer binding protein c/ebpÙ, alpha)		
00081218	full gene sequence		\$329.51
		MUST MEET	
		MEDICAL	
00081219	GENE ANALYSIS (CALRETICULIN), COMMON VARIANTS	NECESSITY	\$165.68
	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE	DOCUMENT	
	REGULATOR) (EG, CYSTIC FIBROSIS) GENE ANALYSIS;	ATION	
00081220	COMMON VARIANTS (EG, ACMG/ACOG GUIDELIN	REQUIRED	\$199.25
	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE		7 - 5 5 1 - 5
	REGULATOR) (EG, CYSTIC FIBROSIS) GENE ANALYSIS;	NOT	
00081221	KNOWN FAMILIAL VARIANTS	COVERED	
00081221	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE	COVENED	
	REGULATOR) (EG, CYSTIC FIBROSIS) GENE ANALYSIS;		
00001333	, , ,		¢724.07
00081222	DUPLICATION/DELETION VARIANTS	DOCUMENT	\$721.87
	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE	DOCUMENT	
	REGULATOR) (EG, CYSTIC FIBROSIS) GENE ANALYSIS;	ATION	4
00081223	FULL GENE SEQUENCE	REQUIRED	\$1,623.00
	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE		
	REGULATOR) (EG, CYSTIC FIBROSIS) GENE ANALYSIS;	NOT	
00081224	INTRON 8 POLY-T ANALYSIS (EG, MALE INFE	COVERED	
	CYP2C19 (CYTOCHROME P450, FAMILY 2, SUBFAMILY C,		
	POLYPEPTIDE 19) (EG, DRUG METABOLISM),		
00081225	GENE ANALYSIS, COMMON VARIANTS (EG, *2, *3, *4, *8,		\$291.36

Γ	CYP2D6 (CYTOCHROME P450, FAMILY 2, SUBFAMILY D,		
	POLYPEPTIDE 6) (EG, DRUG METABOLISM), GENE		
00081226	ANALYSIS, COMMON VARIANTS (EG, *2, *3, *4, *5,		\$450.91
00081220	CYP2C9 (CYTOCHROME P450, FAMILY 2, SUBFAMILY C,		Ş430.91
	POLYPEPTIDE 9) (EG, DRUG METABOLISM), GENE		
00081227	* * * *		\$174.81
00081227	ANALYSIS, COMMON VARIANTS (EG, *2, *3, *5, *6)  CYTOGENOMIC CONSTITUTIONAL (GENOME-WIDE)		\$174.61
	MICROARRAY ANALYSIS; INTERROGATION OF GENOMIC		
	REGIONS FOR COPY NUMBER VARIANTS	NOT	
00081228	(EG, BACTERIAL ARTIFICI	COVERED	
00081228	CYTOGENOMIC CONSTITUTIONAL (GENOME-WIDE)	COVERED	
	MICROARRAY ANALYSIS; INTERROGATION OF GENOMIC		
	REGIONS FOR COPY NUMBER AND SINGLE NUCLEOTIDE	MEDICAL	
00081229			¢1 000 00
00081229	POLYMORPHI	RECORDS DOCUMENT	\$1,998.00
1	CENTE ANALYSIS (EDIDEDMAN CDOM/THEACTOR		
00001225	GENE ANALYSIS (EPIDERMAL GROWTH FACTOR	ATION	¢220 F1
00081235	RECEPTOR), COMMON VARIANTS	REQUIRED	\$329.51
	F2 (PROTHROMBIN, COAGULATION FACTOR II)	NOT FOR	
00004340	(EG, HEREDITARY HYPERCOAGULABILITY)	FAMILIAL	667.00
00081240	GENE ANALYSIS, 20210G>A VARIANT	TESTING	\$67.03
	F5 (COAGULATION FACTOR V)		
00004244	(EG, HEREDITARY HYPERCOAGULABILITY)		602.24
00081241	GENE ANALYSIS, LEIDEN VARIANT		\$83.24
	FANCC (FANCONI ANEMIA, COMPLEMENTATION GROUP		
	C) (EG, FANCONI ANEMIA, TYPE C) GENE ANALYSIS,		4
00081242	COMMON VARIANT (EG, IVS4+4A>T)		\$110.87
	FMR1 (FRAGILE X MENTAL RETARDATION 1)		
	(EG, FRAGILE X MENTAL RETARDATION) GENE ANALYSIS;	DOCUMETN	
	EVALUATION TO DETECT ABNORMAL (EG, EXPANDED)	ATION	4
00081243	ALLELES	REQUIRED	\$81.75
	FLT3 (FMS-RELATED TYROSINE KINASE 3)		
	(EG, ACUTE MYELOID LEUKEMIA), GENE ANALYSIS,	DOCUMENT	
	INTERNAL TANDEM DUPLICATION (ITD) VARIANTS	ATION	4
00081245	(IE, EXONS	REQUIRED	\$165.68
	TEST FOR DETECTING GENES ASSOCIATED WITH BLOOD	NOT	
00081246	CANCER	COVERED	
	G6PC (GLUCOSE-6-PHOSPHATASE, CATALYTIC SUBUNIT)	DOCUMENT	
	(EG, GLYCOGEN STORAGE DISEASE, TYPE 1A, VON GIERKE	ATION	
00081250	DISEASE) GENE ANALYSIS, COMMON VARIANTS (EG,	REQUIRED	\$59.64
	GBA (GLUCOSIDASE, BETA, ACID) (EG, GAUCHER DISEASE)	DOCUMENT	
	GENE ANALYSIS, COMMON VARIANTS	ATION	
00081251	(EG, N370S, 84GG, L444P, IVS2+1G>A)	REQUIRED	\$392.87
		DCOAUMEN	
	GENE ANALYSIS (GAP JUNCTION PROTEIN, BETA 2, 26KDA;	TATION	
00081252	CONNEXIN 26), FULL GENE SEQUENCE	REQUIRED	\$363.74
		DOCUMENT	
	GENE ANALYSIS (GAP JUNCTION PROTEIN, BETA 2, 26KDA;	ATION	
00081253	CONNEXIN 26), KNOWN FAMILIAL VARIANTS	REQUIRED	\$128.74

	Consideration protein bota 6, 20kda	NOT	
00081254	Gene analysis (gap junction protein, beta 6, 30kda, connexin 30), common variants	COVERED	
00081234	HEXA (HEXOSAMINIDASE A ALPHA POLYPEPTIDEÙ)	DOCUMENT	
	(EG, TAY-SACHS DISEASE) GENE ANALYSIS, COMMON	ATION	
00081255	VARIANTS (EG, 1278INSTATC, 1421+1G>C, G269S)	REQUIRED	\$345.87
00081255		REQUIRED	\$343.67
	HFE (HEMOCHROMATOSIS) (EG, HEREDITARY		
00001356	HEMOCHROMATOSIS) GENE ANALYSIS, COMMON		690.04
00081256	VARIANTS (EG, C282Y, H63D)	DEOLUBES	\$89.04
	HBA1/HBA2 (ALPHA GLOBIN 1 AND ALPHA GLOBIN 2)	REQUIRES	
00004257	(EG, ALPHA THALASSEMIA, HB BART HYDROPS FETALIS	DOCUMENT	64.224.42
00081257	SYNDROME, HBH DISEASE), GENE ANALYSIS, FOR COMMO	ATION	\$1,324.43
	IKBKAP (INHIBITOR OF KAPPA LIGHT POLYPEPTIDE	20011145117	
	GENE ENHANCER IN B-CELLS, KINASE COMPLEX-	DOCUMENT	
2224252	ASSOCIATED PROTEIN) (EG, FAMILIAL DYSAUTONOMIA)	ATION	4440.07
00081260	GENE ANA	REQUIRED	\$110.87
	IGH@ (IMMUNOGLOBULIN HEAVY CHAIN LOCUS)		
	(EG, LEUKEMIAS AND LYMPHOMAS, B-CELL), GENE	DOCUMENT	
	REARRANGEMENT ANALYSIS TO DETECT ABNORMAL	ATION	
00081261	CLONAL POPULATION	REQUIRED	\$269.70
	IGH@ (IMMUNOGLOBULIN HEAVY CHAIN LOCUS)		
	(EG, LEUKEMIAS AND LYMPHOMAS, B-CELL), GENE		
	REARRANGEMENT ANALYSIS TO DETECT ABNORMAL		
00081262	CLONAL POPULATION		\$59.46
	IGH@ (IMMUNOGLOBULIN HEAVY CHAIN LOCUS)		
	(EG, LEUKEMIA AND LYMPHOMA, B-CELL) VARIABLE		
00081263	REGION SOMATIC MUTATION ANALYSIS		\$401.19
	IGK@ (IMMUNOGLOBULIN KAPPA LIGHT CHAIN LOCUS)		
	(EG, LEUKEMIA AND LYMPHOMA, B-CELL), GENE		
	REARRANGEMENT ANALYSIS, EVALUATION TO		
00081264	DETECT ABNOR		\$203.41
	COMPARATIVE ANALYSIS USING SHORT TANDEM REPEAT		
	(STR) MARKERS; PATIENT AND COMPARATIVE SPECIMEN		
00081265	(EG, PRE-TRANSPLANT RECIPIENT AND DONOR GER		\$292.94
	COMPARATIVE ANALYSIS USING SHORT TANDEM REPEAT		
	(STR) MARKERS; EACH ADDITIONAL SPECIMEN		
	(EG, ADDITIONAL CORD BLOOD DONOR, ADDITIONAL	NOT	
00081266	FETAL SAMP	COVERED	
	CHIMERISM (ENGRAFTMENT) ANALYSIS, POST		
	TRANSPLANTATION SPECIMEN (EG, HEMATOPOIETIC		
	STEM CELL), INCLUDES COMPARISON TO PREVIOUSLY		
00081267	PERF		\$282.60
	CHIMERISM (ENGRAFTMENT) ANALYSIS, POST		
	TRANSPLANTATION SPECIMEN (EG, HEMATOPOIETIC		
	STEM CELL), INCLUDES COMPARISON TO PREVIOUSLY		
00081268	PERF		\$355.24
	JAK2 (JANUS KINASE 2) (EG, MYELOPROLIFERATIVE		
	DISORDER) GENE ANALYSIS, P.VAL617PHE (V617F)		
00081270	VARIANT		\$124.87

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	CENIE ANALYCIC (V. KIT HADDY THOKEDMAN A FELINE		1
	GENE ANALYSIS (V-KIT HARDY-ZUCKERMAN 4 FELINE	NOT	
00004073	SARCOMA VIRAL ONCOGENE HOMOLOG),	NOT	
00081272	TARGETED SEQUENCE	COVERED	
00004070	GENE ANALYSIS (V-KIT HARDY-ZUCKERMAN 4 FELINE	NOT	
00081273	SARCOMA VIRAL ONCOGENE HOMOLOG), D816 VARIANTS	COVERED	
	KRAS (V-KI-RAS2 KIRSTEN RAT SARCOMA VIRAL		
	ONCOGENE) (EG, CARCINOMA) GENE ANALYSIS,		
00081275	VARIANTS IN CODONS 12 AND 13		\$197.19
	Gene analysis (Kirsten rat sarcoma viral oncogene		
00081276	homolog), additional variants		\$197.19
	LONG QT SYNDROME GENE ANALYSES (EG, KCNQ1,		
	KCNH2, SCN5A, KCNE1, KCNE2, KCNJ2, CACNA1C, CAV3,	NOT	
00081280	SCN4B, AKAP, SNTA1, AND ANK2); FULL SEQUENCE ANAL	COVERED	
	LONG QT SYNDROME GENE ANALYSES (EG, KCNQ1,		
	KCNH2, SCN5A, KCNE1, KCNE2, KCNJ2, CACNA1C, CAV3,	NOT	
00081281	SCN4B, AKAP, SNTA1, AND ANK2); KNOWN FAMILIAL SEQ	COVERED	
	LONG QT SYNDROME GENE ANALYSES (EG, KCNQ1,		
	KCNH2, SCN5A, KCNE1, KCNE2, KCNJ2, CACNA1C, CAV3,	NOT	
00081282	SCN4B, AKAP, SNTA1, AND ANK2); DUPLICATION/DELETI	COVERED	
	MGMT (O-6-METHYLGUANINE-DNA	NOT	
00081287	METHYLTRANSFERASE) GENE ANALYSIS	COVERED	
00001207		NOT	
00081288	Test for detecting genes associated with colon cancer	COVERED	
00001200	MCOLN1 (MUCOLIPIN 1) (EG, MUCOLIPIDOSIS, TYPE IV)	COVERED	
	GENE ANALYSIS, COMMON VARIANTS		
00081290	(EG, IVS3-2A>G, DEL6.4KB)		\$63.86
00081290	MTHFR (5,10-METHYLENETETRAHYDROFOLATE	NOT FOR	303.80
	· ·		
00001201	REDUCTASE) (EG, HEREDITARY HYPERCOAGULABILITY)	FAMILIAL	¢50.46
00081291	GENE ANALYSIS, COMMON VARIANTS (EG, 677T, 12	TESTING	\$59.46
		DOCUMENT	
		ATION	
	MLH1 (MUTL HOMOLOG 1, COLON CANCER,	REQUIRED	
	NONPOLYPOSIS TYPE 2) (EG, HEREDITARY NON-POLYPOSIS	NOT FOR	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	FAMILIAL	
00081292	ANALYSIS;	TESTING	\$645.26
		DOCUMENT	
		ATION	
	MLH1 (MUTL HOMOLOG 1, COLON CANCER,	REQUIRED;N	
	NONPOLYPOSIS TYPE 2) (EG, HEREDITARY NON-POLYPOSIS	OT FOR	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	FAMILIAL	
00081293	ANALYSIS;	TESTING	\$258.67
	MLH1 (MUTL HOMOLOG 1, COLON CANCER,		
	NONPOLYPOSIS TYPE 2) (EG, HEREDITARY NON-POLYPOSIS	REQUIRED	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	DOCUMENT	
00081294	ANALYSIS;	ATION	\$190.39
I .	- '		4

	MCH2 /MHTCHOMOLOG 2 COLON CANCED	DECHIDED	
	MSH2 (MUTS HOMOLOG 2, COLON CANCER, NONPOLYPOSIS TYPE 1) (EG, HEREDITARY NON-POLYPOSIS	REQUIRED DOCUMENT	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	ATION	
00081295	ANALYSIS;	ATION	\$151.48
00001233	MSH2 (MUTS HOMOLOG 2, COLON CANCER,		7151.40
	NONPOLYPOSIS TYPE 1) (EG, HEREDITARY NON-POLYPOSIS	REQUIRES	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	DOCUMENT	
00081296	ANALYSIS;	ATION	\$129.34
	MSH2 (MUTS HOMOLOG 2, COLON CANCER,		7
	NONPOLYPOSIS TYPE 1) (EG, HEREDITARY NON-POLYPOSIS	REQUIRES	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	DOCUMENT	
00081297	ANALYSIS;	ATION	\$151.48
	MSH6 (MUTS HOMOLOG 6 E. COLIÙ) (EG, HEREDITARY	REQUIRES	
	NON-POLYPOSIS COLORECTAL CANCER, LYNCH	DOCUMENT	
00081298	SYNDROME) GENE ANALYSIS; FULL SEQUENCE ANALYSIS	ATION	\$287.40
	MSH6 (MUTS HOMOLOG 6 E. COLIÙ) (EG, HEREDITARY		
	NON-POLYPOSIS COLORECTAL CANCER, LYNCH	REQUIRES	
	SYNDROME) GENE ANALYSIS; KNOWN FAMILIAL	DOCUMENT	
00081299	VARIANTS	ATION	\$161.00
	MSH6 (MUTS HOMOLOG 6 E. COLIÙ) (EG, HEREDITARY		
	NON-POLYPOSIS COLORECTAL CANCER, LYNCH	DOCUMENT	
	SYNDROME) GENE ANALYSIS; DUPLICATION/DELETION	ATION	
00081300	VARI	REQUIRED	\$161.44
	MICROSATELLITE INSTABILITY ANALYSIS (EG, HEREDITARY		
	NON-POLYPOSIS COLORECTAL CANCER, LYNCH	DOCUMENT	
	SYNDROME) OF MARKERS FOR MISMATCH REPAIR	ATION	4
00081301	DEFICIENC	REQUIRED	\$394.44
	MECP2 (METHYL CPG BINDING PROTEIN 2)	DOCUMENT	
00004303	(EG, RETT SYNDROME) GENE ANALYSIS; FULL SEQUENCE	ATIO	\$22C 25
00081302	ANALYSIS	REQUIRED	\$226.25
	MECP2 (METHYL CPG BINDING PROTEIN 2)	NOT	
00001202	(EG, RETT SYNDROME) GENE ANALYSIS; KNOWN FAMILIAL	NOT	
00081303	VARIANT	COVERED	
	MECP2 (METHYL CPG BINDING PROTEIN 2) (EG, RETT SYNDROME) GENE ANALYSIS;	REQUIRES DOCUMENT	
00081304	DUPLICATION/DELETION VARIANTS	ATION	\$67.44
00081304	DOPLICATION/DELETION VARIANTS	DOCUMENT	\$07.44
	NPM1 (NUCLEOPHOSMIN) (EG, ACUTE MYELOID	ATION	
00081310	LEUKEMIA) GENE ANALYSIS, EXON 12 VARIANTS	REQUIRED	\$246.77
00001310	LEGICLIVIA) OLIVE AIVALISIS, ENOIV 12 VAINAIVIS	NOT FOR	γ240.77
		FAMILIAL	
00081311	GENE ANALYSIS FOR CANCER (NEUROBLASTOMA)	TESTING	\$295.79
00001311	GENE ANALISIS FOR CANCER (NEOROBLASTONIA)	NOT	7233.13
00081313	Test for detecting genes associated with prostate cancer	COVERED	
0001313	reserior detecting genes associated with prostate calicer	REQUIRES	
	GENE ANALYSIS ((PLATELET-DERIVED GROWTH FACTOR	DOCUMENT	
00081314	RECEPTOR, ALPHA POLYPEPTIDE) TARGETED SEQUENCE	ATION	\$329.51
00001314	MECETION, ALTHA POLITETHOLJ TANGETED SEQUENCE	ATION	7323.31

T			1
	PML/RARALPHA, (T(15;17)), (PROMYELOCYTIC		
	LEUKEMIA/RETINOIC ACID RECEPTOR ALPHA)	DOCUMENT	
	(EG, PROMYELOCYTIC LEUKEMIA)	ATION	4000.00
00081315	TRANSLOCATION ANALYSIS; COMMON BREA	REQUIRED	\$282.40
	PML/RARALPHA, (T(15;17)), (PROMYELOCYTIC		
	LEUKEMIA/RETINOIC ACID RECEPTOR ALPHA)	DOCUMENT	
	(EG, PROMYELOCYTIC LEUKEMIA) TRANSLOCATION	ATION	
00081316	ANALYSIS; SINGLE BREA	REQUIRED	\$430.74
	PMS2 (POSTMEIOTIC SEGREGATION INCREASED		
	2 S. CEREVISIAEÙ) (EG, HEREDITARY NON-POLYPOSIS	REQUIRES	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	DOCUMENT	
00081317	ANALYSIS;	ATION	\$780.12
	PMS2 (POSTMEIOTIC SEGREGATION INCREASED		
	2 S. CEREVISIAEÙ) (EG, HEREDITARY NON-POLYPOSIS	DOCUMENT	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	ATION	
00081318	ANALYSIS;	REQUIRED	\$184.33
	PMS2 (POSTMEIOTIC SEGREGATION INCREASED		
	2 S. CEREVISIAEÙ) (EG, HEREDITARY NON-POLYPOSIS	REQUIRES	
	COLORECTAL CANCER, LYNCH SYNDROME) GENE	DOCUMENT	
00081319	ANALYSIS;	ATION	\$221.33
	GENE ANALYSIS (PHOSPHATASE AND TENSIN HOMOLOG),	NOT	
00081321	FULL SEQUENCE ANALYSIS	COVERED	
	GENE ANALYSIS (PHOSPHATASE AND TENSIN HOMOLOG),	NOT	
00081322	KNOWN FAMILIAL VARIANT	COVERED	
	GENE ANALYSIS (PHOSPHATASE AND TENSIN HOMOLOG),	NOT	
00081323	DUPLICATION/DELETION VARIANT	COVERED	
	GENE ANALYSIS (PERIPHERAL MYELIN PROTEIN 22),	NOT	
00081324	DUPLICATION/DELETION ANALYSIS	COVERED	
	GENE ANALYSIS (PERIPHERAL MYELIN PROTEIN 22),	NOT	
00081325	FULL SEQUENCE ANALYSIS	COVERED	
	GENE ANALYSIS (PERIPHERAL MYELIN PROTEIN 22),	NOT	
00081326	KNOWN FAMILIAL VARIANT	COVERED	
	SMPD1(SPHINGOMYELIN PHOSPHODIESTERASE 1,	DOCUMENT	
	ACID LYSOSOMAL) (EG, NIEMANN-PICK DISEASE, TYPE A)	ATION	
00081330	GENE ANALYSIS, COMMON VARIANTS (EG, R496L, L302	REQUIRED	\$204.87
	SNRPN/UBE3A (SMALL NUCLEAR RIBONUCLEOPROTEIN	DOCUMENT	·
	POLYPEPTIDE N AND UBIQUITIN PROTEIN LIGASE E3A)	ATION	
00081331	(EG, PRADER-WILLI SYNDROME AND/OR ANGELMAN S	REQUIRED	\$63.87
	SERPINA1 (SERPIN PEPTIDASE INHIBITOR, CLADE A,		,
	ALPHA-1 ANTIPROTEINASE, ANTITRYPSIN, MEMBER 1)		
00081332	(EG, ALPHA-1-ANTITRYPSIN DEFICIENCY), GEN		\$59.46
	TRB@ (T CELL ANTIGEN RECEPTOR, BETA) (EG, LEUKEMIA	DOCUMENT	7-2-1-0
	AND LYMPHOMA), GENE REARRANGEMENT ANALYSIS TO	ATION	
00081340	DETECT ABNORMAL CLONAL POPULATION(S);	REQUIRD	\$284.59
	TRB@ (T CELL ANTIGEN RECEPTOR, BETA) (EG, LEUKEMIA		<del>+</del> 2000
	AND LYMPHOMA), GENE REARRANGEMENT ANALYSIS TO		
00081341	DETECT ABNORMAL CLONAL POPULATION(S);		\$67.55
10000011			ψυ55

	TRG@ (T CELL ANTIGEN RECEPTOR, GAMMA)		
	(EG, LEUKEMIA AND LYMPHOMA), GENE		
00081342	REARRANGEMENT ANALYSIS, EVALUATION TO DETECT		
	ABNORMAL CLONAL POP		\$274.48
	UGT1A1 (UDP GLUCURONOSYLTRANSFERASE 1 FAMILY,	DOCUMENT	
	POLYPEPTIDE A1) (EG, IRINOTECAN METABOLISM),	ATION	
00081350	GENE ANALYSIS, COMMON VARIANTS (EG, *28, *36, *37)	REQUIRED	\$197.20
	VKORC1 (VITAMIN K EPOXIDE REDUCTASE COMPLEX,	DOCUMENT	
	SUBUNIT 1) (EG, WARFARIN METABOLISM), GENE	ATION	
00081355	ANALYSIS, COMMON VARIANTS (EG, -1639/3673)	REQUIRED	\$180.35
	HLA CLASS I AND II TYPING, LOW RESOLUTION		
	(EG, ANTIGEN EQUIVALENTS); HLA-A, -B, -C, -DRB1/3/4/5,		
00081370	AND -DQB1		\$547.78
	HLA CLASS I AND II TYPING, LOW RESOLUTION	DOCUMENT	
	(EG, ANTIGEN EQUIVALENTS); HLA-A, -B, AND -	ATION	
00081371	DRB1/3/4/5 (EG, VERIFICATION TYPING)	REQUIRED	\$327.87
	HLA CLASS I TYPING, LOW RESOLUTION	DOCUMENT	
	(EG, ANTIGEN EQUIVALENTS); COMPLETE	ATION	4
00081372	(IE, HLA-A, -B, AND -C)	REQUIIRED	\$300.91
	HLA CLASS I TYPING, LOW RESOLUTION		
	(EG, ANTIGEN EQUIVALENTS); ONE LOCUS		4
00081373	(EG, HLA-A, -B, OR -C), EACH		\$151.70
	HLA CLASS I TYPING, LOW RESOLUTION		
	(EG, ANTIGEN EQUIVALENTS); ONE ANTIGEN EQUIVALENT		
00081374	(EG, B*27), EACH		\$99.10
	HLA CLASS II TYPING, LOW RESOLUTION	DOCUMENT	
00004075	(EG, ANTIGEN EQUIVALENTS); HLA-DRB1/3/4/5	TATTION	¢200.70
00081375	AND -DQB1	REQUIRED	\$300.70
	HLA CLASS II TYPING, LOW RESOLUTION	DOCUMATAIT.	
	(EG, ANTIGEN EQUIVALENTS); ONE LOCUS	DOCUMENT	
00004276	(EG, HLA-DRB1/3/4/5, -DQB1, -DQA1, -DPB1,	ATION	¢1.55.40
00081376	OR -DPA1), EACH	REQUIRED	\$166.49
	HLA CLASS II TYPING, LOW RESOLUTION	DOCUMENT	
00001277	(EG, ANTIGEN EQUIVALENTS); ONE ANTIGEN	TATION	¢125.00
00081377	EQUIVALENT, EACH	REQUIRED	\$125.06
	HLA CLASS I AND II TYPING, HIGH RESOLUTION	DOCUMENT	
00001270	(IE, ALLELES OR ALLELE GROUPS), HLA-A, -B, -C, AND	ATION	\$470.73
00081378	-DRB1	REQUIRED	\$470.73
	HLA CLASS I TYPING, HIGH RESOLUTION	DOCUMENT	
00001270	(IE, ALLELES OR ALLELE GROUPS); COMPLETE	ATIO	¢4EC 9C
00081379	(IE, HLA-A, -B, AND -C)	REQUIRED	\$456.86
	HLA CLASS I TYPING, HIGH RESOLUTION	DOCUMENT	
00001300	(IE, ALLELES OR ALLELE GROUPS); ONE LOCUS	ATION	6344 45
00081380	(EG, HLA-A, -B, OR -C), EACH	REQUIRED	\$241.45
	HLA CLASS I TYPING, HIGH RESOLUTION	DOCUMENT	
00001301	(IE, ALLELES OR ALLELE GROUPS); ONE ALLELE OR	ATION	6430.04
00081381	ALLELE GROUP (EG, B*57:01P), EACH	REQUIRED	\$128.84

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	HLA CLASS II TYPING, HIGH RESOLUTION		
	(IE, ALLELES OR ALLELE GROUPS); ONE LOCUS	DOCUMENT	
	(EG, HLA-DRB1, -DRB3, -DRB4, -DRB5, -DQB1, -DQA1,	ATION	
00081382	-DPB1, OR -DPA	REQUIRED	\$168.48
	HLA CLASS II TYPING, HIGH RESOLUTION (IE, ALLELES	DOCUMENT	
	OR ALLELE GROUPS); ONE ALLELE OR ALLELE GROUP	ATION	
00081383	(EG, HLA-DQB1*06:02P), EACH	REQUIRED	\$148.66
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 1		
00081400	(EG, IDENTIFICATION OF SINGLE GERMLINE		\$166.55
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 2 (EG, 2-10		
	SNPS, 1 METHYLATED VARIANT, OR 1 SOMATIC VARIANT		
00081401	TYPICALLY USING NONSEQUENCING TARGET VARIANT		\$221.73
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 3		·
	(EG, >10 SNPS, 2-10 METHYLATED VARIANTS, OR 2-10		
	SOMATIC VARIANTS TYPICALLY USING NON-SEQUENCING		
00081402	TARGET		\$105.24
00001102	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 4		ψ103.2 i
	(EG, ANALYSIS OF SINGLE EXON BY DNA SEQUENCE	REQUIRES	
	ANALYSIS, ANALYSIS OF >10 AMPLICONS USING	DOCUMENT	
00081403	MULTIPLEX PCR	ATION	\$141.00
00081403	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 5	ATION	\$141.00
	(EG, ANALYSIS OF 2-5 EXONS BY DNA SEQUENCE	REQUIRES	
	ANALYSIS, MUTATION SCANNING OR DUPLICATION/	DOCUMENT	
00081404	DELETION VA	ATION	\$181.30
00061404	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 6	ATION	\$101.50
	·	DEOLUDES	
	(EG, ANALYSIS OF 6-10 EXONS BY DNA SEQUENCE	REQUIRES	
00001405	ANALYSIS, MUTATION SCANNING OR DUPLICATION/	DOCUMENT	¢5.46.00
00081405	DELETION VA	ATION	\$546.00
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 7	252111253	
	(EG, ANALYSIS OF 11-25 EXONS BY DNA SEQUENCE	REQUIRES	
	ANALYSIS, MUTATION SCANNING OR	DOCUMENT	+
00081406	DUPLICATION/DELETION VAR	ATION	\$408.66
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 8		
	(EG, ANALYSIS OF 26-50 EXONS BY DNA SEQUENCE	REQUIRES	
	ANALYSIS, MUTATION SCANNING OR	DOCUMENT	
00081407	DUPLICATION/DELETION VAR	ATION	\$2,290.00
	MOLECULAR PATHOLOGY PROCEDURE, LEVEL 9		
	(EG, ANALYSIS OF >50 EXONS IN A SINGLE		
00081408	GENE BY DNA SEQUENCE ANALYSIS)		\$2,839.50
	TEST FOR DETECTING GENES ASSOCIATED WITH	NOT	
00081410	HEART DISEASE	COVERED	
		NOT	
00081411	Test for detecting genes associated with heart disease	COVERED	
	TEST FOR DETECTING GENES FOR DISORDERS RELATED	NOT	
00081412	TO ASHKENAZI JEWS	COVERED	
		NOT	
00081415	Test for detecting genes associated with diseases	COVERED	

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		NOT	
00081416	Test for detecting genes associated with disease	COVERED	
	Reevaluation test for detecting genes associated with	NOT	
00081417	disease	COVERED	
		NOT	
00081420	Test for detecting genes associated with fetal disease	COVERED	
		NOT	
00081425	Test for detecting genes associated with disease	COVERED	
		NOT	
00081426	Test for detecting genes associated with disease	COVERED	
	Reevaluation test for detecting genes associated with	NOT	
00081427	disease	COVERED	
		NOT	
00081430	Test for detecting genes causing hearing loss	COVERED	
		NOT	
00081431	Test for detecting genes causing hearing loss	COVERED	
	GENE ANALYSIS (BREAST AND RELATED CANCERS),	NOT	
00081432	GENOMIC SEQUENCE	COVERED	
	GENE ANALYSIS (BREAST AND RELATED CANCERS),	NOT	
00081433	DUPLICATION OR DELETION VARIANTS	COVERED	
	GENE ANALYSIS (RETINAL DISORDERS),	NOT	
00081434	GENOMIC SEQUENCE	COVERED	
		NOT	
00081435	Test for detecting genes associated with colon cancer	COVERED	
	Total for decessing general decessaries than earlier cancer	NOT	
00081436	Test for detecting genes associated with colon cancer	COVERED	
	GENE ANALYSIS (NEUROENDOCRINE TUMORS),	NOT	
00081437	GENOMIC SEQUENCE	COVERED	
	GENE ANALYSIS (NEUROENDOCRINE TUMORS),	NOT	
00081438	DUPLICATION AND DELETION VARIANTS	COVERED	
		NOT	
00081440	Test for detecting genes	COVERED	
	GENE ANALYSIS (NOONAN SYNDROME)	NOT	
00081442	GENOMIC SEQUENCE ANALYSIS	COVERED	
	Test for detecting genes associated	NOT	
00081445	with cancer of body organ	COVERED	
	Test for detecting genes associated	NOT	
00081450	with blood related cancer	COVERED	
		NOT	
00081455	Test for detecting genes associated with cancer	COVERED	
		NOT	
00081460	Test for detecting genes associated with disease	COVERED	
		NOT	
00081465	Test for detecting genes associated with disease	COVERED	
	Test for detecting genes associated	NOT	
00081470	with intellectual disability	COVERED	
	Test for detecting genes associated	NOT	
00081471	with intellectual disability	COVERED	

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		NOT	
00081479	MOLECULAR PATHOLOGY PROCEDURE	COVERED	
	TEST FOR DETECTING GENES ASSOCIATED WITH		
	RHEUMATOID ARTHRITIS USING IMMUNOASSAY	NOT	
00081490	TECHNIQUE	COVERED	
	TEST FOR DETECTING GENES ASSOCIATED	NOT	
00081493	WITH HEART VESSELS DISEASES	COVERED	
	Oncology (ovarian), biochemical assays of two proteins	NOT	
00081500	(ca-125 and he4),	COVERED	
	Oncology (ovarian), biochemical assays of five proteins		
	(ca-125, apoliproprotein a1, beta-2 microglobulin,	NOT	
00081503	transferrin, and pre-a	COVERED	
		NOT	
00081504	GENETIC PROFILING ON ONCOLOGY BIOPSY LESIONS	COVERED	
		NOT	
00081507	DNA ANALYSIS USING MATERNAL PLASMA	COVERED	
	Fetal congenital abnormalities, biochemical assays of		
	two proteins (papp-a, hcg ②any formÙ), utilizing maternal	NOT	
00081508	serum, algorithm reported as a r	COVERED	
	FETAL CONGENITAL ABNORMALITIES, BIOCHEMICAL		
	ASSAYS OF THREE PROTEINS (PAPP-A, HCG ANY FORMÙ,	NOT	
00081509	DIA), UTILIZING MATERNAL SERUM, ALGORITHM REPORT	COVERED	
	FETAL CONGENITAL ABNORMALITIES, BIOCHEMICAL		
	ASSAYS OF THREE ANALYTES (AFP, UE3, HCG ANY		
	FORMÙ), UTILIZING MATERNAL SERUM, ALGORITHM	NOT	
00081510	REPORTED AS	COVERED	
	Fetal congenital abnormalities, biochemical assays of four		
	analytes (afp, ue3, hcg any formÙ, dia) utilizing maternal	NOT	
00081511	serum, algorithm reporte	COVERED	
	Fetal congenital abnormalities, biochemical assays of five		
	analytes (afp, ue3, total hcg, hyperglycosylated hcg, dia)	NOT	
00081512	utilizing maternal serum,	COVERED	
	·	NOT	
00081519	Test for detecting genes associated with breast cancer	COVERED	
		NOT	
00081525	GENE ANALYSIS (COLON RELATED CANCER)	COVERED	
	,	NOT	
00081528	GENE ANALYSIS (COLORECTAL CANCER)	COVERED	
	Culture of live tumor cells and chemotherapy drug	NOT	
00081535	response by staining	COVERED	
	Culture of live tumor cells and chemotherapy drug	NOT	
00081536	response by staining	COVERED	
	TESTING OF LUNG TUMOR CELLS FOR PREDICTION	NOT	
00081538	OF SURVIVAL	COVERED	
		NOT	
00081540	GENE ANALYSIS (CANCER)	COVERED	
33331313		NOT	
00081545	GENE ANALYSIS (THYROID CANCER)	COVERED	
00001040	SEIVE AVAETSIS (TITTIOID CANCELY)	COVENED	

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	T		1	T T
00004505		TEST FOR DETECTING GENES ASSOCIATED WITH	NOT	
00081595		HEART DISEASES	COVERED	
00004500		Modern above a second and a state of a second as a	NOT	
00081599		Multianalyte assay procedure with algorithmic analysis	COVERED	
00083000		ACETONE OR OTHER KETONE BODIES, SERUM;		\$6.16
00082009		QUALITATIVE,		\$6.16
00082010		ACETONE, BLOOD		\$5.90
00082010	QW	ACETONE OR OTHER KETONE BODIES, SERUM, QUANTITATIVE		\$5.90
00082010	Qvv	ACETYLCHOLINESTERASE		\$7.11
00082013		ACYLARNITINES; QUALITATIVE; EACH SPECIMEN		\$18.10
00082010		ACYLARNITINES; QUANTITATIVE, EACH SPECIMEN		\$22.97
00082017		ADRENOCORTICOTROPHIC HORMONE (ACTH),		\$52.61
00082024		ADENOSINE;5'-MONOPHOSPHATE , CYCLIC (CYLIC AMP);		\$35.14
00082030		ALBUMIN; SERUM, PLASMA OR WHOLE BLOOD		\$6.74
00082040	QW	ALBUMIN; SERUM, PLASMA OR WHOLE BLOOD		\$6.74
00002040	QW	ALBUMIN; URINE OR OTHER SOURCE, QUANTITATIVE,		70.74
00082042		EACH SPECIMEN		\$7.05
00002012		ALBUMIN; URINE OR OTHER SOURCE, QUANTITATIVE,		φ7.03
00082042	QW	EACH SPECIMEN		\$7.05
00082043		URINE, MICROALBUMIN, QUANTITATIVE		\$7.87
00082043	QW	URINE, MICROALBUMIN, QUANTITATIVE		\$7.87
		URINE, MICROALBUMIN, SEMIQUANTITATIVE		
00082044		(EG, REAGENT STRIP ASSAY)		\$6.23
		MICROALBUMIN, URINE, SEMIQUANTITATIVE		
		CLIA WAVED *ONLY FOR BOEHRINGER MANNHEIM		
00082044	QW	AND CHEMSTRIP MICRAL (BOEHRINGER MANNHEIM)*		\$6.23
00082045		ALBUMIN; ISCHEMIA MODIFIED		\$46.24
			NOT	
00082075		ALCOHOL, BREATH; NON-COVERED SERVICE	COVERED	
00082085		ALDOLASE;		\$13.22
00082088		ALDOSTERONE;		\$55.51
00082103		ALPHA-1-ANTITRYPSIN; TOTAL;		\$18.30
00082104		*PHENOTYPE;		\$19.70
			NOT	
			COVERED	
			FOR NEURAL	
			TUBE	
00003405		ALDUA ESTODOTSIAL CEDUAL.	DEFECTS OR	ć22.0F
00082105		ALPHA-FETOPROTEIN; SERUM ;	DOWN'S	\$22.85
			NOT FOR	
00082106		*AMNIOTIC FLUID;	GENETIC TESTING.	\$22.85
00002100		AIVINOTICT LOID,	NOT FOR	۶۷۲.03
			PREGNANCY	
		ALPHA-FETOPROTEIN (AFP); AFP-L3 FRACTION ISOFORM	GENETIC	
00082107		AND TOTAL AFP (INCLUDING RATIO)	TESTING	\$87.74
00082108		ALUMINUM;		\$34.71

00082120		AMINES; VAGINAL FLUID, QUALITATIVE	\$3.19
00082120	QW	AMINES, VAGINAL FLUID, QUALITATIVE  AMINES, VAGINAL FLUID, QUALITATIVE	\$3.19
00082120	Qvv	AMINO ACIDS; SINGLE, QUALITATIVE  AMINO ACIDS; SINGLE, QUALITATIVE, EACH SPECIMEN	\$18.10
00082127		AMINO ACIDS, QUALITATIVE, EACH SPECIMEN  AMINO ACIDS, QUALITATIVE	\$18.10
00082128		(MEDICARE MAX OF \$15.30 FOR INDEPENDENT LAB)	\$18.10
00082128		AMINO ACIDS, QUANTITATION, EACH	\$22.98
00082131		AMINOLEVULNIC ACID, DELTA (ALA);	\$22.41
00082133		AMINO ACIDS, S TO 5 AMINO ACIDS, QUANTATIVE,	\$22.41
00082136		EACH SPECIMEN	\$22.97
00002130		AMINO ACIDS, 6 OR MORE AMINO ACIDS,	\$22.57
00082139		EACH SPECIMEN	\$22.97
00082140		AMMONIA	\$16.03
00082143		AMNIOTIC FLUID SCAN (SPECTROPHOTOMETRIC);	\$9.35
00082150		AMYLASE	\$8.83
00082150	QW	AMYLASE	\$8.83
00082154	Q.,,	ANDROSTANEDIOL GLUCURONIDE	\$39.28
00082157		ANDROSTENEDIONE;	\$39.88
00082160		ANDROSTERONE;	\$34.06
00082163		ANGIOTENSIN II	\$27.90
00082164		ANGIOTENSION I - CONVERTING ENZYME (ACE);	\$19.89
00082172		APOLIPOPROTEIN, EACH;	\$21.11
00082175		ARSENIC	\$14.83
00082180		ASCORBIC ACID, BLOOD	\$13.46
00082190		ATOMIC ABSORPTION SPECTROSCOPY, EACH ANALYTE	\$20.31
00082232		BETA-2 MICROGLOBULIN	\$18.50
00082239		BILE ACIDS; TOTAL	\$23.33
00082240		BILE ACIDS; CHOLYLGLYCINE,	\$36.21
00082247		BILIRUBIN; TOTAL	\$6.83
00082247	QW	BILIRUBIN; TOTAL	\$6.83
00002217		BILIRUBIN; DIRECT	70.00
00082248		PART OF 80076	\$6.83
00082252		FECES, QUALITATIVE;	\$6.20
00082261		BIOTINIDASE, EACH SPECIMEN	\$22.97
		BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC),	
		QUALITATIVE; FECES, CONSECUTIVE COLLECTED	
00082270		SPECIMENS WITH SINGLE DETERMINATION, FOR C	\$3.71
		BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC),	
00082271		QUALITATIVE; OTHER SOURCES	\$3.71
		BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC),	
00082271	QW	QUALITATIVE; OTHER SOURCES	\$3.71
		BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC),	
		QUALITATIVE, FECES, 1-3 SIMULTANEOUS	
		DETERMINATIONS, PERFORMED FOR OTHER THAN	
00082272		COLORECTAL	\$3.71

		BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC),	
00082272	QW	QUALITATIVE, FECES, 1-3 SIMULTANEOUS	
		DETERMINATIONS, PERFORMED FOR OTHER THAN	
		COLORECTAL	\$3.71
		BLOOD, OCCULT, BY FECAL HEMOGLOBIN	
		DETERMINATION BY IMMUNOASSAY, QUALITATIVE,	
00082274		FECES, 1-3 SIMULTANEOUS DETERMINATIONS	\$21.67
		BLOOD, OCCULT, BY FECAL HEMOGLOBIN	
		DETERMINATION BY IMMUNOASSAY, QUALITATIVE,	
00082274	QW	FECES, 1-3 SIMULTANEOUS DETERMINATIONS	\$21.67
00082286		BRADYKININ,	\$9.38
00082300		CADMIUM	\$21.68
		VITAMIN D; 25 HYDROXY, INCLUDES FRACTION(S),	
00082306		IF PERFORMED	\$40.33
00082308		CALCITONIN	\$21.68
		CALCIUM; TOTAL;	
00082310		(PANEL TEST 80002-80019)	\$7.03
		CALCIUM; TOTAL	
00082310	QW	(PANEL TEST 80002-80019)	\$7.03
00082330		CALCIUM;IONIZED	\$16.23
00082330	QW	CALCIUM; IONIZED	\$16.23
00082331		AFTER CALSIUM INFUSION TEST	\$7.05
00082340		*URINE QUANTITATIVE, TIMED SPECIMIN;	\$8.21
00082355		CALCULUS; QUALITATIVE ANALYSIS	\$15.77
00082360		CALCULUS (STONE), QUANTITATIVE ANALYSIS, CHEMICAL	\$15.86
00082365		INFRARED SPECTROSCOPY	\$15.86
00082370		X-RAY DIFFRACTION (8000)	\$15.86
00082373		CARBOHYDRATE DEFICIENT TRANSFERRIN	\$24.60
00082374		CARBON DIOXIDE (BICARBONATE);	\$6.66
00082374	QW	CARBON DIOXIDE (BICARBONATE)	\$6.66
00082375		CARBOXYHEMOGLOBIN; QUANTITATIVE	\$16.78
00082376		CARBOXYHEMOGLOBIN; QUALITATIVE	\$3.92
00082378		CARCINOEMBRYONIC ANTIGEN (CEA)	\$25.84
		CARNITINE (TOTAL AND FREE), QUANTITATIVE,	
00082379		EACH SPECIMEN	\$22.97
00082380		CAROTENE;	\$12.57
00082382		CATECHOLAMINES; TOTAL URINE;	\$23.42
00082383		BLOOD;	\$34.14
00082384		FRACTIONATED	\$24.95
00082387		CATHEPSIN-D	\$23.83
00082390		CERULOPLASMIN;	\$14.63
00082397		CHEMILUMINESCENT ASSAY	\$1.27
00082415		CHLORAMPHENICOL	\$9.00
00082435		CHLORIDE; BLOOD	\$6.26
00082435	QW	CHLORIDE; BLOOD	\$6.26
30002433		URINE	70.20
00082436		(SPECIFY CHEMICAL, ELECTROMETERIC OR FANTUS TEST);	\$6.85

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	1			
00082438		CHLORIDE; OTHER SOURCE		\$6.66
00082441		CHLORINATED HYDROCARBONS, SCREEN		\$7.98
00082465		CHOLESTEROL, SERUM OR WHOLE BLOOD, TOTAL		\$5.92
00082465	QW	CHOLESTEROL, SERUM OR WHOLE BLOOD, TOTAL		\$5.92
00082480		CHOLINESTERASE, SERUM;		\$10.73
00082482		RBC;		\$10.46
00082485		CHONDROITIN B SULFATE, QUANTITATIVE;		\$28.13
		CHROMATOGRAPHY, QUALITATIVE; COLUMN		
		(EG, GAS LIQUID OR HIGH PERFORMANCE LIQUID		
00082486		CHROMATOGRAPHY).	OBSOLETE	
		CHROMATOGRAPHY, PAPER, 1 DIMENSIONAL,		
00082487		ANALYTE NOT ELSEWHERE SPECIFIED	OBSOLETE	
		CHROMATOGRAPHY, PAPER, 2-DIMININSIONAL,		
00082488		ANALYTE NEC	OBSOLETE	
00082489		CHROMATOGRAPHY, THIN LAYER, ANALYTE NEC;	OBSOLETE	
		CHROMOTOGRAPHY, QUANTITATIVE; COLUMN		
		(EG, GAS LIQUID OR HIGH PERFORMANCELIQUID		
00082491		CHROMATOGRAPHY)	OBSOLETE	
		CHROMATOGRAPHY, QUANTITATIVE, COLUMN,		
		MULTIPLE ANALYTES, SINGLE STATIONARY AND		
00082492		MOBILE PHASE	OBSOLETE	
00082495		CHROMIUM		\$23.57
00082507		CITRATE		\$23.57
00082523		COLLAGEN CROSS LINKS, ANY METHOD		\$25.46
00082523	QW	COLLAGEN CROSS LINKS, ANY METHOD		\$25.46
00082525		COPPER;		\$16.90
00082528		CORTICOSTERONE		\$30.67
00082530		CORTISOL; FREE		\$18.35
00082533		CORTISOL TOTAL		\$18.34
		CREATINE		
00082540		PANEL 80002-80019		\$6.32
		COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY,		
		ANALYTE NOT ELSEWHERE SPECIFIED, QUALITATIVE,		
00082541		SINGLE STATIONARY AND MOBILE PHASE	OBSOLETE	
		COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY,		
		ANALYTE NOT ELSEWHERE SPECIFIED; QUANTITATIVE,		
00082542		SINGLE STATIONARY AND MOBILE PHASE		\$24.60
		COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY,		
		ANALYTE NOT ELSEWHERE SPECIFIED; STABLE		
		ISOTROPE DILUTION, SINGLE ANALYTE, QUANTATIVE,		
00082543		SNGLE STATI/MOBIL	OBSOLETE	
		COLUMN CHROMATOGRAPHY/MASS SPECTOMETRY,		
		ANALYTE, NOS; STABLE ISOTROPE DILUTION, SINGLE		
		ANALYTE, QUANTITATIVE, SINGLE STATIONARY		
00082544		AND MOBILE	OBSOLETE	
		CREATINE KINASE (CK), (CPK); TOTAL		
00082550		(PANEL TEST 80002-80019)		\$8.87

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		CREATINE KINASE (CK); TOTAL.		
00082550	QW	(PANEL TEST 80002-80019)		\$8.8
00082552		ISOENZYMES		\$18.2
00082553		CREATINE MB FRACTION ONLY		\$15.7
00082554		*ISOFORMS		\$16.1
00082565		CREATININE; BLOOD (PANEL TEST 80002-80019)		\$6.9
00082565	QW	CREATINE; BLOOD		\$6.9
00082570		CREATININE; OTHER SOURCE		\$7.0
00082570	QW	CREATININE, OTHER SOURCE		\$7.0
00082575		CREATININE CLEARANCE		\$12.8
00082585		CRYOFIBRINOGEN		\$4.3
		CRYOGLOBULIN, QUALITATIVE OR SEMI-QUANTITATIVE		
00082595		(EG, CRYOCRIT)		\$8.7
00082600		CYANIDE		\$26.4
00082607		CYANOCOBALAMIN (VITAMIN B-12)		\$20.5
		CYANOCOBALAMIN (VITAMIN B-12);		
00082608		UNSATURATED BINDING CAPACITY		\$19.5
00082610		CYSTATIN C		\$1.2
00082615		URINE, QUALITATIVE (8000)(MEDICARE MAX FEE)		\$11.1
00082626		DEHYDROEPIANDROSTERONE (DHEA)		\$21.6
00082627		DEHYDROEPIANDROSTERONE-SULFATE (DHEA-S)		\$21.6
00082633		DESOXYCORTICOSTERONE, 11-,		\$32.4
00082634		DEOXYCORTISOL, 11-		\$32.4
00082638		DIBUCAINE NUMBER		\$16.6
		DIHYDROTESTOSTERONE (DHT) 1, 25 DIHYDROXY,		7-5
00082652		INCLUDES FRACTION(S), IF PERFORMED		\$52.4
		ELASTASE, PANCREATIC (EL-1), FECAL, QUALITATIVE OR		
00082656		SEMI-QUANTITATIVE		\$15.7
		ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS		
		OR TISSUE, NOS; NONRADIOACTIVE SUBSTRATE,		
00082657		EACH SPECIMEN		\$24.6
		ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS,		
		OR TISSUE, NOS; RADIOACTIVE SUBSTRATE,		
00082658		EACH SPECIMEN		\$24.6
		ELECTROPHORETIC TECHNIQUE,		
00082664		NOT ELSEWHERE SPECIFIED		\$46.8
00082668		ERYTHROPOIETIN		\$22.8
00082670		ESTRADIOL		\$36.1
00082671		ESTROGENS; FRACTIONATED		\$44.0
00082672		ESTROGENS, FRACTIONATED; TOTAL		\$29.5
			NOT	
			COVERED IF	
			TESTING FOR	
			GENETIC	
			ISSUES	
00082677		ESTRIOL	REGARDING THE UNBORN	\$32.9
00082679		ESTRONE	THE ONDORN	\$34.0
00002073		LUTINONL		,34.0

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		,		
00082679	QW	ESTRONE		\$34.00
00082693		ETHYLENE GLYCOL		\$20.29
00082696		ETIOCHOLANOLONE		\$27.25
00082705		FAT OR LIPIDS, FECES, QUALITATIVE		\$3.67
00082710		QUANTITATIVE		\$22.89
00082715		FAT DIFFERENTIAL, FECES, QUANTITATIVE		\$23.44
00082725		FATTY ACIDS, NONESTERIFIED		\$18.13
00082726		VERY LONG CHAIN FATTY ACIDS		\$24.60
00082728		FERRITIN;		\$18.57
		FETAL FIBRONECTIN, CERVICOVAGINAL SECRETIONS,	"Only for high risk preterm labor. Not for routine	
00082731		SEMI-QUANTITATIVE	testing."	\$87.74
00082735		FLUORIDE;		\$25.25
00082746		FOLIC ACID; SERUM;		\$20.03
00082747		FOLIC ACID RBC		\$23.59
00082757		FRUCTOSE, SEMEN		\$23.62
00082759		GALACTOKINASE, RBC;		\$29.27
00082760		GALACTOSE		\$11.77
00082775		GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE (8000)(MEDICARE MAX FEE)		\$27.90
00082776		SCREEN (CRVS OF 8998 AS OF 11\82);		\$11.43
00082777		Galectin-3 level		\$29.96
00002777		GAMMAGLOBULIN (IMMUNOGLOBULIN);		ψ <b>2</b> 5.55
00082784		IGA, IGD, IGG, IGM, EACH		\$12.67
00082785		GAMMAGLOBULIN (IMMUNOGLOBULIN); IGE		\$18.24
00082787		GAMMAGLOBULIN (IMMUNOGLOBULIN); IMMUNOGLOBULIN SUBCLASSES (EG, IGG1, 2, 3, OR 4), EACH		\$10.92
00082800		GASES, BLOOD; PH ONLY		\$11.53
00082803		GASSES, BLOOD, ANY COMBINATION OF PH, PCO2, PO2, CO2, HCO2, NON COVERED WHEN BILLED WITH INPT HOSP VISITS		\$26.36
00082805		WITH O2 SATURATION, BY DIRECT MEASUREMENT, EXCEPT PULSE OXIMETRY		\$36.31
00082810		GSES, BLOOD, O2, SATURATION ONLY, BY DIRECT MEASUREMENT, EXCEPT PULSE OXIMETRY		\$9.42
00082820		HEMOGLOBIN-OXYGEN AFFINITY (PO2 FOR 50% HEMOGLOBIN SATURATION WITH OXYGEN)		\$13.61
00082930		GASTRIC ACID ANALYSIS, INCLUDES PH IF PERFORMED, EACH SPECIMEN		\$7.42
00082938	<u> </u>	GASTRIN AFTER SECRETIN STIMULATION		\$24.10
00082941	1	GASTRIN		\$7.98
00082943		GLUCAGON;		\$19.46

	1	T		4
00082945		GLUCOSE, BODY FLUID, OTHER THAN BLOOD		\$5.35
00082946		GLUCAGON TOLERANCE TEST		\$7.98
		GLUCOSE; QUANTITATIVE, BLOOD		4= 0=
00082947		(EXCEPT REAGENT STRIP)	<del>                                     </del>	\$5.35
00000047	0147	GLUCOSE; QUANTITATIVE, BLOOD		d= 2=
00082947	QW	(EXCEPT REAGENT STRIP)		\$5.35
00000040		GLUCOSE; BLOOD, REAGENT STRIP		62.40
00082948		(PANEL TEST 80002-80019)	<del>                                     </del>	\$2.18
00082950	0)4/	POST GLUCOSE DOSE (INCLUDES GLUCOSE);		\$6.47
00082950	QW	POST GLUCOSE DOSE (INCLUDES GLUCOSE)	<del>                                     </del>	\$6.47
00003051		TOLERANCE TEST (GTT) THREE SPECIMENS		Ć17 F2
00082951		(INCLUDES GLUCOSE)		\$17.53
00002051	014/	TOLERANCE TEST (GTT), THREE SPECIMENS		Ć17 F2
00082951	QW	(INCLUDES GLUCOSE) TOLERANCE TEST, EACH ADDITIONAL BEYOND		\$17.53
00082952		THREE SPECIMENS		\$3.41
00082932		TOLERANCE TEST, EACH ADDITIONAL BEYOND	+ + + + + + + + + + + + + + + + + + + +	Ş3.41
00082952	QW	THREE SPECIMENS		\$3.41
00082932	QVV	GLUCOSE-6-PHOSPHATE DEHYDROGENASE,		75.41
00082955		ERYTHROCYTE		\$6.33
00082960		SCREEN;		\$8.24
00002300		GLUCOSE, BLOOD, BY GLUCOSE MONITORING DEVICE(S)		<b>γυ.</b> Σ-τ
00082962		CLEARED BY THE FDA SPEC HOME USE, CLIA WAVED TEST.		\$3.19
00082963		GLUCOSIDASE, BETA;		\$29.27
00082965		GLUTAMATE DEHYDROGENASE;		\$10.52
00082977		GLUTAMYLTRANSFERASE, GAMMA (GGT);		\$9.81
00082977	QW	*GLUTAMYLTRANSFERASE, GAMMA (GGT)		\$9.81
00082978		GLUTATHIONE;		\$19.42
00082979		GLUTATHIONE REDUCTASE, RBC;		\$9.38
00082985		GLYCATED PROTEIN;		\$20.54
		GLYCATED PROTEIN: LXN FRUCTOSAMINE		<u> </u>
00082985	QW	TEST SYSTEM IS CLIA WAIVED. CLIA WAIVED		\$20.54
00083001		GONATROPIN; FOLLICLE STIMULATING HORMONE (FSH);		\$25.31
		GONADOTROPIN; FOLLICLE STIMULATING		·
00083001	QW	HORMONE (FSH)		\$25.31
00083002		GONADOTROPIN, LUTEINIZING HORMONE (LH);		\$25.22
00083002	QW	GONADOTROPIN; LUTENIZING HORMONE (LH)		\$25.22
00083003		GROWTH HORMONE, HUMAN (HGH),(SOMATOTROPIN);		\$22.72
		TEST FOR DETECTING GENES ASSOCIATED WITH		
00083006		GROWTH STIMULATION		\$29.96
		HELICOBACTER PYLORI, BLOOD TEST ANALYSIS FOR		
00083009		UREASE ACTIVITY, NON-RADIOACTIVE ISOTOPE (EG, C-13)		\$78.85
00083010		HAPTOGLOBIN, QUANTITATIVE;		\$17.13
00083012		*PHENOTYPES		\$19.01
		HELICOBACTER PYLORI; BREATH TEST ANALYSIS FOR		<u> </u>
00083013		UREASE ACTIVITY, NON-RADIOACTIVE ISOTOPE (EG, C-13)		\$78.85
00083014		HELICOBACTER PYLORI; DRUG ADMINISTRATION		\$10.71

	1	1	T T	
		HEAVY METAL SCREEN (ARSENIC, BARIUM, BERYLLIUM,		
00083015		BISMUTH, ANTIMONY, MERCURY);		\$25.65
00083018		HEAVY METAL QUANT., EACH;		\$14.50
00083020		HEMOGLOBIN; ELECTROPHORESIS (EG. A2,S,C,)		\$17.53
00083021		B-HEXOSAMINIDASE, EACH ASSAY		\$24.60
		HEMOGLOBIN; BY COPPER SUFATE METHOD,		
		NON-AUTOMATED CLIA WAVED FOR MONITORING		4
00083026		HEMOGLOBIN IN BLOOD		\$3.22
00083030		HEMOGLOBIN, F (FETAL), CHEMICAL		\$8.89
00083033		HEMOGLOBIN; F (FETAL), QUALITATIVE		\$8.12
00083036	0147	HEMOGLOBIN; GLYCOSYLATED (A1C)		\$13.22
00083036	QW	HEMOGLOBIN; GLYCOSYLATED (A1C)		\$13.22
00083045		METHEMOGLOBIN, QUALITATIVE;		\$6.75
00083050		METHEMOGLOBIN, QUANTITATIVE;		\$9.98
00083051		PLASMA;		\$9.96
00083060		SULFHEMOGLOBIN, QUANTITATIVE;		\$11.26
00083065		THERMOLABILE;		\$9.38
00083068		UNSTABLE, SCREEN;		\$11.53
00083069		URINE;		\$5.38
00083070		HEMOSIDERIN, QUALITATIVE		\$3.04
00083080		B-HEXOSAMINIDASE, EACH ASSAY		\$22.97
00083088		HISTAMINE;		\$40.23
00083090		HOMOCYSTINE		\$22.98
00083150		HOMOVANILLIC ACID (HVA);		\$26.36
00083491		HYDROXYCORTICOSTEROIDS, 17-(17-OHCS);		\$13.96
00083497		HYDROXYINDOLACETIC ACID, 5-(HIAA), URINE		\$11.91
00083498		HYDROXYPROGESTERONE, 17-D		\$26.74
00083499		HYDROPROGESTERONE, 20-		\$33.19
00083500		HYDROXYPROLINE, FREE;		\$21.42
00083505		HYDROXYPROLINE; TOTAL		\$30.10
		IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS		
		AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;		
00002516		QUALITATIVE OR SEMIQUANTITATIVE, MULTIPLE STEP		Ć1F 71
00083516		METH IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS		\$15.71
		AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;		
00083518		QUALITATIVE OR SEMIQUANTITATIVE, SINGLE STEP METH		\$11.54
00083318		QUALITATIVE ON SEIVILQUANTITATIVE, SINGLE STEP INETH		\$11.54
		IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS		
		AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;		
00083518	QW	QUALITATIVE OR SEMIQUANTITATIVE, SINGLE STEP METH		\$11.54
55555515	Q,10	IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS		711.54
		AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;		
00083519		QUANTITATIVE, BY RADIOIMMUNOASSAY (EG, RIA)		\$18.40
11333313		IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS		<b>VIO. 10</b>
		AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;		
00083520		QUANTITATIVE, NOT OTHERWISE SPECIFIED		\$17.63
		•		

IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS AGENT ANTIGEN;	[	1			
AGENT ANTIBODY OR INFECTIOUS AGENT ANTIGEN;   \$17.63					
00083520 QW QUANTITATIVE, NOT OTHERWISE SPECIFIED   \$17.63					
0.0083525   INSULIN, TOTAL,	00002530	014/	,		¢17.C2
0.0083527   INSULIN; FREE; NOT ON MEDICARE FEE SCHEDULE.   \$19.77	-	QW			
0.0083528   NTRINSIC FACTOR   \$19.77   \$28.82   \$19.07   \$2.0083540   IRON:   \$10.008   \$10.00			·		
0.0083540   IRON;   S8.82   S0.0083550   IRON BINDING CAPACITY;   S11.91   S11.91   S12.95   S0.0083550   IRON BINDING CAPACITY;   S11.91   S12.05   S0.0083582   KETOGENIC STEROIDS, FRACTIONATION;   S19.31	-				
0.0083550   IRON BINDING CAPACITY;	-				
O0083570   SOCITRIC DEHYDROGENASE (IDH);   512.05			·		
00083582   KETOGENIC STEROIDS, FRACTIONATION;   \$19.31					·
00083586   KETOSTEROIDS, 17-(17-KS) TOTAL;   \$17.44			` '		
00083593   KETOSTEROIDS, FRACTIONATION   \$21.68					•
D0083605   LACTATE, BLOOD   \$11.77					
O0083605   QW   LACTATE (LACTIC ACID)					
LACTIC DEHYDROGENASE (LD),(LDH); (PANEL TEST 80002-80019)   \$8.22			·		·
00083615	00083605	QW	· · ·		\$11.77
00083625   *ISOENZYMES, SEPARATION AND QUANTITATION;   \$17.43			, ,,,		
DO083630			,		
DO083631					
LACTOGEN, HUMAN PLACENTAL (HPL) HUMAN					
00083632         CHORIONIC SOMATOMMOTROPIN         \$27.54           00083633         LACTOSE, URINE, QUALITATIVE         \$7.11           00083655         LEAD         \$16.49           00083655         QW         LEAD         \$16.49           00083655         QW         LEAD         NOT           00083655         QW         LEAD         NOT           00083661         FETAL LUNG MATURITY ASSESSMENT; LECITHIN         NOT           00083662         L/S RATIO FOAM STABILITY TEST         \$4.30           0083663         FETAL LUNG MATURITY ASSESSMENT;         \$4.30           00083664         LAMELLAR BODY DENSITY         \$4.30           00083670         LEUCINE AMINOPEPTIDASE (LAP)         \$7.00           00083690         LIPOPROTEIN (A)         \$17.63           00083695         LIPOPROTEIN, ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2)         \$46.24           00083700         AND QUANTITATION         \$7.98           LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEINS INCLUDING LIPOPROTEINS INCLUDING LIPOPROTEINS UBCLASSES WHEN PERFORMED (EG         \$33.82           00083701         PERFORMED (EG         \$33.82	00083631				\$26.74
DO083633			, ,		
0.0083655	-				
00083655         QW         LEAD         \$16.49           00083661         FETAL LUNG MATURITY ASSESSMENT; LECITHIN SPHINGOMYELIN (L/S) RATIO         NOT COVERED           00083662         L/S RATIO FOAM STABILITY TEST         \$4.30           00083663         FETAL LUNG MATURITY ASSESSMENT; FLUORESCENCE POLARIZATION         \$4.30           00083664         FETAL LUNG MATURITY ASSESSMENT; LAMELIAR BODY DENSITY         \$4.30           00083670         LEUCINE AMINOPEPTIDASE (LAP)         \$7.00           00083690         LIPASE;         \$9.38           00083695         LIPOPROTEIN (A)         \$17.63           LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION         \$7.98           UIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SINCLUDING LIPOPROTEIN SINCLUDING LIPOPROTEIN SUBCLASSES WHEN         \$33.82           00083701         PERFORMED (EG         \$33.82           LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE         \$33.82	00083633		LACTOSE, URINE, QUALITATIVE		
FETAL LUNG MATURITY ASSESSMENT; LECITHIN   SPHINGOMYELIN (L/S) RATIO   COVERED			LEAD		
00083661SPHINGOMYELIN (L/S) RATIOCOVERED00083662L/S RATIO FOAM STABILITY TEST\$4.3000083663FETAL LUNG MATURITY ASSESSMENT; FLUORESCENCE POLARIZATION\$4.3000083664LAMELLAR BODY DENSITY\$4.3000083670LEUCINE AMINOPEPTIDASE (LAP)\$7.0000083690LIPASE;\$9.3800083695LIPOPROTEIN (A)\$17.6300083698(LP-PLA2)\$46.2400083700AND QUANTITATION\$7.9800083701PERFORMED (EG\$33.8200083701LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE\$33.82	00083655	QW	LEAD		\$16.49
00083662 L/S RATIO FOAM STABILITY TEST \$4.30 FETAL LUNG MATURITY ASSESSMENT; FLUORESCENCE POLARIZATION \$4.30 FETAL LUNG MATURITY ASSESSMENT; LAMELLAR BODY DENSITY \$4.30 00083664 LAMELLAR BODY DENSITY \$4.30 00083670 LEUCINE AMINOPEPTIDASE (LAP) \$7.00 00083690 LIPASE; \$9.38 00083695 LIPOPROTEIN (A) \$17.63 LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24 LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98 LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN  00083701 PERFORMED (EG \$33.82 LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE					
FETAL LUNG MATURITY ASSESSMENT;  00083663 FLUORESCENCE POLARIZATION \$4.30  FETAL LUNG MATURITY ASSESSMENT;  00083664 LAMELLAR BODY DENSITY \$4.30  00083670 LEUCINE AMINOPEPTIDASE (LAP) \$7.00  00083690 LIPASE; \$9.38  00083695 LIPOPROTEIN (A) \$17.63  LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2,  (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION  AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION  FRACTIONATION AND QUANTITATION OF LIPOPROTEINS  INCLUDING LIPOPROTEIN SUBCLASSES WHEN  00083701 PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN  PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	00083661			COVERED	
00083663 FLUORESCENCE POLARIZATION \$4.30  FETAL LUNG MATURITY ASSESSMENT;  00083664 LAMELLAR BODY DENSITY \$4.30  00083670 LEUCINE AMINOPEPTIDASE (LAP) \$7.00  00083690 LIPASE; \$9.38  00083695 LIPOPROTEIN (A) \$17.63  LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24  UIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE	00083662		·		\$4.30
FETAL LUNG MATURITY ASSESSMENT; LAMELLAR BODY DENSITY  00083670 LEUCINE AMINOPEPTIDASE (LAP)  00083690 LIPASE; \$9.38  00083695 LIPOPROTEIN (A) LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82 LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			•		
00083664 LAMELLAR BODY DENSITY \$4.30 00083670 LEUCINE AMINOPEPTIDASE (LAP) \$7.00 00083690 LIPASE; \$9.38 00083695 LIPOPROTEIN (A) \$17.63  COUNTY OF THE PROPERTION OF LIPOPROTEIN SEPARATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PARTICLE NUMBERS AND LIPOPROTEIN BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE	00083663		FLUORESCENCE POLARIZATION		\$4.30
00083670 LEUCINE AMINOPEPTIDASE (LAP) \$7.00 00083690 LIPASE; \$9.38 00083695 LIPOPROTEIN (A) \$17.63  LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE			FETAL LUNG MATURITY ASSESSMENT;		
00083690 LIPASE; \$9.38 00083695 LIPOPROTEIN (A) \$17.63  LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE					II.
00083695 LIPOPROTEIN (A) \$17.63  LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE	00083670		LEUCINE AMINOPEPTIDASE (LAP)		\$7.00
LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	00083690		LIPASE;		\$9.38
00083698 (LP-PLA2) \$46.24  LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION 00083700 AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	00083695		LIPOPROTEIN (A)		\$17.63
LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION AND QUANTITATION ST.98 LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2,		
00083700 AND QUANTITATION \$7.98  LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	00083698		(LP-PLA2)		\$46.24
LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			LIPOPROTEIN, BLOOD; ELECTROPHORETIC SEPARATION		
FRACTIONATION AND QUANTITATION OF LIPOPROTEINS INCLUDING LIPOPROTEIN SUBCLASSES WHEN PERFORMED (EG State of the content of the	00083700		AND QUANTITATION		\$7.98
INCLUDING LIPOPROTEIN SUBCLASSES WHEN  00083701 PERFORMED (EG \$33.82  LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			LIPOPROTEIN, BLOOD; HIGH RESOLUTION		
00083701 PERFORMED (EG \$33.82 LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			FRACTIONATION AND QUANTITATION OF LIPOPROTEINS		
LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE			INCLUDING LIPOPROTEIN SUBCLASSES WHEN		
PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE	00083701		PERFORMED (EG		\$33.82
			LIPOPROTEIN, BLOOD; QUANTITATION OF LIPOPROTEIN		
00083704 SUBCLASSES (EG, BY NUCLEAR MAGNETIC RESONAN \$42.98			PARTICLE NUMBERS AND LIPOPROTEIN PARTICLE		
	00083704		SUBCLASSES (EG, BY NUCLEAR MAGNETIC RESONAN		\$42.98

	1	T	Г	
20000740		LIPOPROTEIN, DIRECT MEASUREMENT; HIGH DENSITY CHOLESTEROL (HDL CHOLESTEROL); PART OF LIPID PANEL		444.45
00083718		80061		\$11.16
00083718	QW	LIPOPROTIEN, DIRECT MEASURE; HIGH DENSITY CHOLESTEROL (HDL CHOLESTEROL) CLIA WAVED TEST CHOLESTECH LDX		\$11.16
00003710	<u> </u>	LIPOPROTEIN VERY LOW DENSITY CHOLESTEROL		711.10
00083719		(VLDL CHOLESTEROL);		\$15.85
00083721		LIPOPROTEIN LDL CHOLESTEROL		\$13.00
00083721	QW	LIPOPROTEIN, DIRECT MEASUREMENT; *LDL CHOLESTEROL		\$13.00
00083727		LUTEINIZING RELEASING FACTOR(LRH), RIA;		\$23.42
00083735		MAGNESIUM;		\$9.12
00083775		MALATE DEHYDROGENASE,;		\$10.04
00083785		MANGANESE		\$23.69
00083788		MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY, ANALYTE NOS/QUALITATIVE, EACH SPECIMEN	OBSOLETE	
		MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY, ANALYTE NOS; QUANTITATIVE, EACH		
00083789		SPECIMEN		\$24.60
00083825		MERCURY, QUANTITATIVE		\$22.14
00083835		METANEPHRINES		\$23.07
00083857		METHEMALBUMIN		\$10.26
00083861		MICROFLUIDIC ANALYSIS UTILIZING AN INTEGRATED COLLECTION AND ANALYSIS DEVICE, TEAR OSMOLARITY		\$22.50
00083861	QW	MICROFLUIDIC ANALYSIS UTILIZING AN INTEGRATED COLLECTION AND ANALYSIS DEVICE, TEAR OSMOLARITY		\$22.50
00083864		MUCOPOLYSACCHARIDES, ACID, QUANTITATIVE;		\$24.39
00083872		MUCIN, SYNOVIAL FLUID (ROPE TEST)		\$4.06
00083873		MYELIN BASIC PROTEIN, CEREBROSPINAL FLUID		\$23.44
00083874		MYOGLOBIN;		\$17.59
00083876		MYELOPEROXIDASE (MPO)		\$46.24
00083880	0)4/	NATRIURECTIC PEPTIDE		\$46.24
00083880	QW	*NATRIURECTIC PEPTIDE		\$46.24
00083883		NEPHELOMETRY, EACH ANALYTE NOT ELSEWHERE SPECIFIED		\$1.27
00083885		NICKEL		\$7.34
00083915		5-NUCLEOTIDASE		\$12.29
00083916		OLIGOCLONAL IMMUNE (OLIGOCLONAL BANDS)		\$27.39
00083918		ORGANIC ACIDS: TOTAL, QUANTITATIVE, EACH SPECIMEN		\$22.41
00083919		ORGANIC ACID. SINCLE, QUANTITATIVE		\$22.41
00083921		ORGANIC ACID, SINGLE, QUANTITATIVE		\$22.41
00083930 00083935		OSMOLALITY, BLOOD, 8192; OSMOLALITY URINE;		\$9.01 \$9.29
00005935	1	USIVIULALITT UNIIVE,		\$9.29

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00083937		OSTEOCALCIN (BONE G1A PROTEIN); RNE	\$40.66
00083945		OXALATE;	\$17.53
00083950		ONCOPROTEIN; HER-2/NEU	\$87.74
		ONCOPROTEIN; DES-GAMMA-CARBOXY-PROTHROMBIN	
00083951		(DCP)	\$87.74
00083970		PARATHORMONE (PARATHYROID HORMONE);	\$56.23
00083986		PH; BODY FLUID, NOT OTHERWISE SPECIFIED	\$4.88
00083986	QW	PH; BODY FLUID, NOT OTHERWISE SPECIFIED	\$4.88
00083987		PH; EXHALED BREATH CONDENSATE	\$21.63
00083992		PHENCYCLIDINE (PCP)	\$11.91
00083993		CALPROTECTIN, FECAL	\$26.74
00084030		PHENYLALANINE (PKU), BLOOD;	\$7.49
00084035		PHENYLKETONES, QUALITATIVE;	\$4.99
		PHOSPHATASE, ACID; TOTAL;	
00084060		(PART OF PANEL CODES 80002-80019)	\$10.06
00084061		PHOSPHATASE, FORENSIC EXAMINATION	\$10.77
00084066		PHOSPHASE PROSTATIC;	\$13.16
00084075		PHOSPHATASE, ALKALINE (PANEL TEST 80002-80019)	\$7.05
00084075	QW	PHOSPATASE, ALKALINE	\$7.05
		HEAT STABLE (TOTAL NOT INCLUDED)	
00084078		(PANEL TEST 80002-80019)	\$6.33
00084080		PHOSPHATASE ISOENZYMES;	\$20.14
00084081		PHOSPHATIDYLGYCEROL;	\$22.50
00084085		PHOSPHOGLUCONATE, 6- DEHYDROGENASE, RBC	\$9.18
00084087		PHOSPHOHEXOSE ISOMERASE;	\$14.07
		PHOSPORUS INORGANIC (PHOSPHATE);	
00084100		(PANEL TEST 80002-80019)	\$6.46
00084105		PHOSPHORUS URINE	\$7.05
00084106		PORPHOBILINOGEN, URINE, QUALITATIVE 8107	\$5.83
00084110		QUANTITATIVE 8109	\$5.46
		PLACENTAL ALPHA MICROGLOBULIN-1 (PAMG-1),	
00084112		CERVICOVAGINAL SECRETION, QUALITATIVE	\$87.74
00084119		PORPHYRINS, URINE; QUALITATIVE	\$11.74
		PORPHYRINS, URINE, QUANTITATION AND	
00084120		FRACTIONATION	\$13.80
00084126		PORPHYRINS, FECES, QUANTITATIVE	\$9.53
00084132		POTASSIUM; SERUM, PLASMA OR WHOLE BLOOD	\$6.26
00084132	QW	POTASSIUM; SERUM, PLASMA OR WHOLE BLOOD	\$6.26
00084133		POTASSIUM URINE	\$5.86
00084134		PREALBUMIN	\$19.87
00084135		PREGNANEDIOL; RIA	\$14.34
00084138		PREGNANETRIOL; RIA	\$25.79
00084140		PREGNENOLONE ; RNE	\$28.16
00084143		17-HYDROXYPREGNENOLONE;	\$31.08
00084144		PROGESTERONE	\$28.42
00084145		PROCALCITONIN (PCT)	\$21.68
00084146		PROLACTIN	\$26.40

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00084150		PROSTAGLANDIN, EACH		\$34.00
00001130		PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED		γ51.00
00084152		(DIRECT MEASUREMENT)		\$25.06
00084153		PROSTATE SPECIFIC ANTIGEN (PSA)		\$25.06
00084154		PROSTATE SPECIFIC ANTIGEN; FREE		\$25.06
00004134		PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY;		725.00
00084155		SERUM, PLASMA OR WHOLE BLOOD		\$5.00
00084133		PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY;		۷٥.00
00084155	QW	SERUM, PLASMA OR WHOLE BLOOD		\$5.00
00084156	QVV	PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; URINE		\$5.00
00084130		PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; OTHER		۷٥.00
00084157		SOURCE (EG, SYNOVIAL FLUID, CEREBROSPINAL FLUID)		\$5.00
00084137		PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; OTHER		Ş5.00
00084157	QW	SOURCE (EG, SYNOVIAL FLUID, CEREBROSPINAL FLUID)		\$5.00
00084157	QW	PROTEIN, TOTAL, BY REFRACTOMETRY, ANY SOURCE		\$7.05
00084160		PROTEIN, TOTAL, BY REFRACTOMETRY, ANY SOURCE	NOT	\$7.05
			NOT	
			COVERED IF TESTING FOR	
			FETUS	
			CHROMOSO	
			MAL	
			ABNORMALI	
00084163		PREGNANCY-ASSOCIATED PLASMA PROTEIN-A (PAPP-A)	TIES	\$20.51
00084103		PROTEIN; ELECTROPHORETIC FRACTIONATION	TIES	\$20.51
00084165		AND QUANTITATION, SERUM		\$14.63
00084103		PROTEIN; ELECTROPHORETIC FRACTIONATION		Ş14.03
		AND QUANTITATION, OTHER FLUIDS WITH		
00084166		CONCENTRATION (EG, URINE, CSF)		\$24.29
00084100		WESTERN BLOT, WITH INTERPRETATION AND REPORT,		724.23
00084181		BLOOD OR OTHER BODY FLUID		\$23.20
00084181		WESTERN BLOT, WITH INTERPRETATION AND REPORT,		723.20
		BLOOD OR OTHER BODY FLUID, IMMUNOLOGICAL		
00084182		PROBE FOR BAND IDENTIFICATION		\$24.52
00004102		PROTOPORPHYRIN, RBC; QUANTITATIVE		724.32
00084202		(CRVS OF 8998 AS OF 11\82)		\$11.03
00084202		SCREEN		\$11.73
00084207		PYRIDOXINE PHOSPHATE (VITAMIN B-6)		\$19.77
00084207		PYRUVATE		\$13.77
00084220		PYRUVIC KINASE		\$12.86
00084228		QUININE		\$15.85
00084228	+	RECEPTOR ASSAY; ESTROGEN		\$87.74
00084233	1	RECEPTOR ASSAY; PROGESTERONE		\$88.38
00004234	1	RECEPTOR ASSAY; PROGESTERONE  RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN		٥٥.٥٥
00084235	1	OR PROGESTERONE (SPECIFY HORMONE)		\$71.30
	+	RECEPTOR ASSAY; NON-ENDOCRINE (SPECIFY RECEPTOR)		\$49.82
00084238	+			\$49.82
	1	RENIN		
00084252	1	RIBOFLAVIN (VITAMIN B-2)		\$27.57
00084255		SELENIUM		\$28.53

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00084260	1	SEROTONIN)	\$31.54
00084200		SEX HORMONE BINDING GLOBULIN (SHBG)	\$29.61
00084270		SIALIC ACID	\$18.30
00084275		SILICA	\$9.26
00084285		SODIUM; SERUM, PLASMA OR WHOLE BLOOD	\$6.56
00084295	QW	SODIUM; SERUM, PLASMA OR WHOLE BLOOD	\$6.56
00064293	Qvv	URINE (PRIOR TO 7/82 CRVS WAS M124,	\$0.50
00084300		TEACHING UNIT TIMES .75 UNITS)	\$3.92
00084300	<del> </del>	SODIUM; OTHER SOURCE	\$3.92
00084302	+	SOMATOMEDIN	\$28.96
00084307		SOMATOSTATIN	\$24.90
00004311		SPECTROPHOTOMETRY,	60.74
00084311	1	ANALYTE NOT ELSEWHERE SPECIFIED	\$8.74
00004345		SPECIFIC GRAVITY	
00084315	1	(EXCLUDING URINE)	\$3.42
00004375		SUGARS, CHROMATOGRAPHIC,	440.00
00084375		TLC OR PAPER CHROMATOGRAPHY	\$18.99
00084376		SUGARS; SINGLE QUALITATIVE, EACH SPECIMEN	\$7.11
00084377	1	SUGARS; MULTIPLE QUALITATIVE, EACH SPECIMEN	\$7.11
00084378		SUGARS; SINGLE QUATITATIVE, EACH SPECIMEN	\$11.91
00084379		SUGARS; MILTIPLE QUANTITATIVE, EACH SPECIMEN	\$11.91
00084392		SULPHATE, URINE	\$3.91
00084402		TESTOSTERONE; FREE	\$34.69
00084403		TESTOSTERONE, TOTAL	\$35.17
		THIAMINE (VITAMIN B-1)	
00084425		(CRVS OF 8998 AS OF 11\82)	\$23.43
00084430		THIOCYANATE	\$10.26
		THROMBOXANE METABOLITE(S), INCLUDING	
00084431		THROMBOXANE IF PERFORMED, URINE	\$22.89
00084432		THYROGLOBULIN	\$21.88
00084436		THYROXINE, TOTAL	\$9.35
00084437		THYROXINE, REQUIRING ELUTION (EG, NEONATAL)	\$8.81
00084439		THYROXINE, FREE	\$11.91
00084442		THYROXINE BINDING GLOBULIN (TBG)	\$20.14
00084443		THYROID STIMULATING HORMONE (TSH)	\$22.89
00084443	QW	THYROID STIMULATING HORMONE (TSH)	\$22.89
00084445		THYROID STIMULATING IMMUNE GLOBULINS (TSI)	\$69.27
		TOCOPHEROL ALPHA (VITAMIN E)	
00084446		(CRVS OF 8998 AS OF 11\82)	\$5.96
00084449		TRANSCORTIN (CORTISOL BINDING GLOBULIN);	\$24.52
		TRANFERASE, ASPARTATE AMINO (AST) (SGOT)	
00084450		(PANEL TEST (80002-80019)	\$7.05
		TRANFERASE, ASPARTATE AMINO (AST)	
00084450	QW	*(SGOT)	\$7.05
	1	TRANSFERASE; ALANINE AMINO (ALT) (SGPT)	
00084460		(PANEL TEST 80002-80019)	\$7.22
		,	

		TRANSFERACE: ALANIANE ANAINO (ACT)	
00084460	QW	TRANSFERASE; ALANINE AMINO (AST) (SGPT)	\$7.22
00084466	QVV	TRANSFERRIN	\$17.39
00084478		TRIGLYCERIDES,	\$7.83
3333117		TRIGLYCERIDES	77.00
00084478	QW	CLIA WAVED TEST CHOLESTECH LDX	\$7.83
00084479		TRIDOTHYRONINE (T-3), RESIN UPTAKE	\$8.81
00084480		TRIIODOTHYRONINE, TOTAL (TT-3)	\$11.91
00084481		TRIODOTHYRONINE, FREE	\$11.91
00084482		T-3,REVERSE	\$11.90
00084484		TROPONIN, QUANTITATIVE	\$13.40
00084485		TRYPSIN, DUODENAL FLUID	\$1.91
00084488		TRYPSIN, FECES, QUALITATIVE	\$1.91
00084490		TRYPSIN, FECES. QUANTITATIVE, 24-HOUR COLLECTION	\$10.35
00084510		TYROSINE	\$7.34
00084512		TROPONIN, QUALITATIVE DRUG TESTING	\$8.86
00084520		UREA NITROGEN; QUANTITATIVE	\$5.38
00084520	QW	UREA NITROGEN, QUANTITATIVE	\$5.38
00004535		UREA NITROGEN; SEMIQUANTITATIVE	63.10
00084525 00084540		(EG, REAGENT STRIP TEST) UREA NITROGEN, URINE*	\$3.19 \$6.47
00084545		CLEARANCE 8236	\$9.00
00084343		URIC ACID; BLOOD,	\$9.00
00084550		(PANEL TEST 80072)	\$6.16
00084550	QW	URIC ACID; BLOOD	\$6.16
00084560	1	URIC ACID, OTHER SOURCE	\$6.47
00084577		UROBILINOGEN, FECES, QUANTITATIVE	\$17.00
00084578		UROBILINOGEN, URINE, QUALITATIVE	\$4.43
00084580		QUANTITATIVE, TIMED SPECIMEN 8141	\$9.66
00084583		UROBILINOGEN SEMIQUANTITATIVE,	\$6.85
00084585		VANILLYLMANDELIC ACID (VMA), URINE	\$21.11
00084586		VASOACTIVE INTESTINAL PEPTIDE (VIP);	\$48.13
00084588		VASOPRESSIN (ANTIDIURETIC HORMONE, ADH)	\$46.24
00084590		VITAMIN A,	\$15.81
00084591		VITAMIN, NOT OTHERWISE SPECIFIED	\$15.81
00084597		VITAMIN K	\$18.69
00084600		VOLATILES (ACETIC ANHYDRIDE, CARBON TETRACHLORIDE, DICHLOROETHANE, DICHLOTOMETHANE, DIETHYLETHER, ISOPROPYL ALCOHOL, METHANOL)	\$21.90
00084620	1	XYLOSE ABSORPTION TEST, BLOOD AND/OR URINE	\$16.14
00084630	-	ZINC	\$7.34
00084681	1	C-PEPTIDE	\$28.35
	1		

			NOT	
			COVERED IF	
			PART OF THE	
			QUAD	
			SCREEN TEST	
			OR FIRST	
			TRIMESTER	
		GONADOTROPIN, CHORIONIC (HCG);	CREENING	
00084702		QUANTITATIVE	TEST.	\$20.51
00084703		GONADOTROPIN QUALITATIVE		\$10.24
00084703	QW	GONADOTROPIN QUALITATIVE		\$10.24
00084704		GONADOTROPIN, CHORIONIC (HCG); FREE BETA CHAIN		\$20.51
		OVULATION TESTS, BY VIUSAL COLOR COMPARISON		
		METHODS FOR HUMAN LEUTINIZINHORMONE.		
		CLIA WAVED FOR DETECTION OF OVULATION		
00084830		(OPTIMAL FOR CONCEPTION)		\$13.66
			NOT	
00084999		UNLISTED CHEMISTRY PROCEDURE , BY REPORT	COVERED	
00085002		BLEEDING TIME		\$6.14
00085004		BLOOD COUNT; AUTOMATED DIFFERENTIAL WBC COUNT		\$8.81
		BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC		
		EXAMINATION WITH MANUAL DIFFERENTIAL		
00085007		WBC COUNT		\$4.68
		BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC		
		EXAMINATION WITHOUT MANUAL DIFFERENTIAL		
00085008		WBC COUNT		\$4.56
		BLOOD COUNT; MANUAL DIFFERENTIAL WBC COUNT,		
00085009		BUFFY COAT		\$5.07
		BLOOD COUNT, SPUN HEMATOCRIT		
00085013		CLIA WAVED FOR ANEMIA SCREENING		\$3.23
00085014		BLOOD COUNT; HEMATOCRIT (HCT)		\$3.23
00085014	QW	HEMATOCRIT (HCT)		\$3.23
00085018		BLOOD COUNT; HEMOGLOBIN (HGB)		\$3.23
00085018	QW	BLOOD COUNT; HEMOGLOBIN (HGB)		\$3.23
		BLOOD COUNT; COMPLETE (CBC), AUTOMATED		
		(HGB, HCT, RBC, WBC AND PLATELET COUNT) AND		
00085025		AUTOMATED DIFFERENTIAL WBC COUNT		\$6.33
		BLOOD COUNT; COMPLETE (CBC), AUTOMATED		
00085027		(HGB, HCT, RBC, WBC AND PLATELET COUNT)		\$8.81
		BLOOD COUNT; MANUAL CELL COUNT		
00085032		(ERYTHROCYTE, LEUKOCYTE, OR PLATELET) EACH		\$5.86
00085041		BLOOD COUNT; RED BLOOD CELL (RBC), AUTOMATED		\$4.11
00085044		BLOOD COUNT; RETICULOCYTE, MANUAL		\$4.81
00085045		BLOOD COUNT; RETICULOCYTE, AUTOMATED		\$5.45
		BLOOD COUNT; RETICULOCYTES, AUTOMATED,		
		INCLUDING ONE OR MORE CELLULAR PARAMETERS		
		(EG, RETICULOCYTE HEMOGLOBIN CONTENT (CHR),		
00085046		IMMATURE		\$7.59

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00085048	BLOOD COUNT; LEUKOCYTE (WBC), AUTOMATED	\$3.46
00085049	BLOOD COUNT; PLATELET, AUTOMATED	\$6.10
00085055	RETICULATED PLATELET ASSAY	\$22.24
00085130	CHROMOGENIC SUBSTRATE ASSAY	\$16.20
	CLOT RETRACTION	
00085170	DELETED 0593 PRICE\$5.23	\$4.93
00085175	CLOT LYSIS TIME, WHOLE BLOOD DILUTION	\$4.93
00085210	FACTOR II (PROTHROMBIN)	\$7.34
00085220	FACTOR V (ACG OR PROACCELERIN)	\$10.53
00085230	FACTOR VII (PROCONVERTIN)	\$10.53
00085240	FACTOR VIII (AHG)	\$10.53
	FACTOR VIII RELATED ANTIGEN	
00085244	DELETED 0593 PRICE\$29.80	\$27.82
00085245	FACTOR VIII, VW FACTOR, RISTOCETIN COFACTOR	\$27.75
00085246	FACTOR VIII, VW FACTOR ANTIGEN	\$27.75
	FACTOR VIII, VON WILLEBRAND"S FACTOR,	
00085247	MULTIMETRIC ANALYSIS	\$27.75
00085250	FACTOR IX (PTC OR CHRISTMAS)	\$10.53
00085260	FACTOR X (STUART-PROWER)	\$10.53
00085270	FACTOR XI (PTA)	\$19.01
00085280	FACTOR XII (HAGEMAN)	\$19.01
00085290	FACTOR XIII (FIBRIN STABILIZING) (ALSO CRUS 8433) 8433	\$18.11
00085291	FACTOR XIII (FIBRIN STABILIZING), SCREEN SOLUBILITY	\$9.53
00085292	PREKALLIKREIN ASSAY (FLETCHER FACTOR ASSAY)	\$25.80
	HIGH MOLECULAR WEIGHT KINNINOGEN ASSAY	
00085293	FITZGERALD FACTOR ASSAY	\$25.80
	CLOTTING INHIBITORS OR ANTICOAGULANTS,	
00085300	ANTITHROMBIN III, ACTIVITY	\$16.15
	ANTITHROMBIN 111 ANTIGEN ASSAY	
00085301	DELETED 0593 PRICE \$15.66	\$14.73
00085302	PROTEIN C, ANTIGEN	\$16.37
00085303	PROTEIN C, ACTIVITY	\$17.75
	CLOTTING INHIBITORS OR ANTICOAGULANTS;	
00085305	PROTEIN S, TOTAL	\$15.81
00085306	PROTEIN S, FREE	\$17.75
00085307	ACTIVATED PROTEIN C (APC) RESISTANCE ASSAY	\$17.75
00085335	FACTOR INHIBITOR TEST	\$17.53
00085337	THROMBOMODULIN	\$6.85
00085345	COAGULATION TIME (LEE AND WHITE) 8422	\$5.19
00085347	COAGULATION TIME, ACTIVATED	\$3.53
00085348	COAGULATION TIME, OTHER METHODS	\$5.08
00085360	EUGLOBULIN 8432	\$9.00
	FIBRIN (OGEN) DEGRADATION (SPLIT) PRODUCTS	
00085362	(FDP)(FSP); AGGLUTINATION SLIDE, SEMIQUANTITATIVE	\$9.38
00085366	PARACOAGULATION	\$11.74
00085370	FIBRIN QUANTITATIVE	\$9.76

<b>.</b>	1		
		FIBRIN DEGRADATION PRODUCTS, D-DIMER; QUALITATIVE	
00085378		OR QUALITATIVE OR SEMIQUANTITATIVE	\$9.72
00085379		FIBRIN DEGRADATION PRODUCTS QUANTITATIVE	\$9.76
		FIBRIN DEGRADATION PRODUCTS, D-DIMER;	
		ULTRASENSITIVE (EG, FOR EVALUATION FOR VENOUS	
00005300		THROMBOEMBOLISM), QUALITATIVE OR	¢0.76
00085380		SEMIQUANTITATIVE	\$9.76
00085384		FIBRINGGEN; ACTIVITY	\$11.57
00085385		FIBRINOGGEN ANTIGEN	\$11.57
00085390		FIBRINOLYSINS OR COAGULOPATHY SCREEN	\$3.53
		COAGULATION AND FIBRINOLYSIS, FUNCTIONAL	
		ACTIVITY, NOT OTHERWISE SPECIFIED (EG, ADAMTS-13),	
00085397		EACH ANALYTE	\$27.75
00085400		FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMIN	\$12.03
00085410		ALPHA-2 ANTIPLASMIN	\$10.50
00085415		PLASMINOGEN ACTIVATOR	\$19.01
00085420		PLASMINOGEN	\$8.90
00085421		PLASMINOGEN, ANTIGENIC ASSAY	\$13.88
00085441		HEINZ BODIES, DIRECT	\$4.81
00085445		INDUCED, ACETYL PHENYTHDRAZINE	\$9.29
		HEMOGLOBIN, OR RBCS, FETAL, FOR FETOMATERNAL	
00085460		HMORRHAGE; DIFF. LYSIS	\$8.24
		HEMOGLOBIN OR RBCX, FETAL, FOR FETOMATERNAL	
00085461		HEMORRHAGE; ROSETTE	\$8.24
00085475		HEMOLYSIN, ACID	\$12.09
00085520		HEPARIN ASSAY	\$8.74
00085525		HEPARIN NEUTRALIZATION	\$8.74
00085530		HEPARIN-PROTAMINE TOLERANCE TEST	\$6.33
00085536		IRON STAIN, PERIPHERAL BLOOD	\$8.81
		LEUKOCYTE ALKALINE PHOSPHATASE 8409 MEDICARE	
00085540		MAX FOR INDEPENDENT LAB 14.50	\$11.72
00085547		MECHANICAL FRAGILITY, RBC	\$9.53
00085549		MURAMIDASE	\$16.60
		OSMOTIC FRAGILITY, RBC, UNINCUBATED	
00085555		DELETED 0593 PRICE \$9.68	\$9.10
00085557		OSMOTIC FRACILITY, RBC; INCUBATED	\$18.20
00085576		PLATELET; AGGREGATION (IN VITRO), EACH AGENT	\$29.27
00085576	QW	*PLATELET, AGGREGATION (IN VITRO), EACH AGENT	\$29.27
00085597		PLATELET NEUTRALIZATION	\$24.49
· · · · · · · · · · · · · · · · · · ·		PHOSPHOLIPID NEUTRALIZATION;	
00085598		HEXAGONAL PHOSPHOLIPID	\$24.49
00085610		PROTHROMBIN TIME	\$5.36
<del></del>		PROTHOMBIN TIME S IN FACTORS II, V, VII, X, VIT K	
00085610	QW	CLIA WAIVED	\$5.36
		PROTHROMBIN TIME, SUBSTITUTION, PLASMA	
00085611		FRACTIONS, EACH	\$5.37

			<del></del>
	RUSSELL VIPER VENOM TIME (INCLUDES VENOM);		
00085612	UNDILUTED		\$11.91
00085613	RUSSELL VIPER VENOM TIME, DILUTED		\$11.91
00085635	REPTILASE TEST		\$5.71
	SEDIMENTATION RATE, ERYTHROCYTE; NON-AUTOMATED		
	CLIA WAVED FOR NONSPECIFIC SCREENING FOR		4.00
00085651	INFLAMATION, INFECTION, CANCER		\$4.83
00085652	SEDIMENTATION RATE, ERYTHROCYTE; AUTOMATED		\$3.68
00085660	SICKLING OF RED BLOOD CELLS		\$7.19
00085670	THROMBIN TIME, PLASMA		\$7.86
00085675	THROBMIN TIME; TITER		\$8.89
00085705	THROMBOPLASTIN INHIBITION; TISSUE		\$13.11
00085730	THROMBOPLASTIN TIME, PARTIAL (PTT)		\$8.18
	THROMBOPLASTIN TIME, PARTIAL; SUBSTITUTION,		
00085732	PLASMA FRACTIONS, EACH		\$8.81
00085810	VISCOSITY		\$13.99
	AGGLUTININS; FEBRILE, (EG. BRUCELLA, FRANCISELLA,		
	MURINE TYPHUS, Q FEVER, ROCKY MOUNTAIN SPOTTED		
00086000	FEVER, SCRUB TYPHUS), EACH ANTIGEN.		\$5.19
	ALLERGEN SPECIFIC IGG QUANTITATIVE OR		
00086001	SEMIQUANTITATIVE, EACH ALLERGEN		\$7.11
	ALLERGEN SPECIFIC IGE; QUANTITATIVE OR		
00086003	SEMIQUANTITATIVE, EACH ALLERGEN		\$7.11
	ALLERGEN SPECIFIC IGE; QUALITATIVE, MULTIALLERGEN		4
00086005	SCREEN (DIPSTICK, PADDLE OR DISK)		\$10.86
00086021	ANTIBODY IDENTIFICATION, LEUKOCYTE ANTIBODIES		\$20.51
00086022	PLATELET ANTIBODIES		\$25.02
00086023	*PLATELET ASSOCIATED AMMINOGLOBULIN ASSAY		\$16.97
00086038	ANTINUCLEAR ANTIBOIDIES (ANA), RIA		\$16.47
00086039	ANTINUCLEAR ANTIBODIES (ANA); TITER		\$15.20
00086060	ANTISTREPTOLYSIN O TITER 8813		\$9.95
00086063	ANTISTREPTOLYSIN O; TITER SCREEN		\$7.86
	C-REACTIVE PROTEIN 8814		4- 0-
00086140	DELETED 0593 PRICE \$7.08		\$7.05
00086141	C-REACTIVE PROTEIN; HIGH SENSITIVITY (HSCRP)		\$17.63
00086146	BETA 2 GLYCOPROTEIN I ANTIBODY, EACH		\$34.66
00086147	CARDIOLIPIN (PHOSPHOLIPID) ANTIBODY, EACH IG CLASS		\$34.66
	ANTI-PHOSPHATIDYLSERINE (PHOSPHOLIPID)		40.00
00086148	ANTIBODY		\$21.89
	Cell enumeration using immunologic selection and	NOT	
00086152	identification in fluid specimen	COVERED	40.00
00086155	CHEMOTAXIS ASSAY, SPECIFY METHOD		\$9.00
00086156	COLD AGGLUTININ; SCREEN		\$9.00
00086157	COLD AGGLUTININ; TITER		\$9.00
00086160	COMPLEMENT; ANTIGEN, EACH COMPONENT		\$15.33
	COMPLEMENT ANTIGEN, FUNCTIONAL ACTIVITY,		
00086161	EACH COMPONENT		\$15.33

00086162		COMPLEMENT; ANTIGEN, TOTAL HEMOLYTIC (CH50)	\$20.52
00080102		COMPLEMENT FIXATION TESTS, EACH ANTIGEN IS,	\$20.52
		HISTOPLASMOSIS, SYPHILLIS, PSITTACOSIS, RUBELLA,	
00086171		STEPTOCCOUS MG	\$7.98
00086185		COUNTERIMMUNOELECTROPHORESIS, EACH ANTIGEN	\$12.19
00086200		CYCLIC CITRULLINATED PEPTIDE (CCP), ANTIBODY	\$17.63
		<u> </u>	·
00086215		DEOXYRIBONUCLEASE, ANTIBODY	\$11.91
		DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; NATIVE	440 =4
00086225		OR DOUBLE STRANDED	\$18.71
00086226		DNA, SINGLE STRANDED	\$16.49
		EXTRACTABLE NUCLEAR ANTIGEN, ANTIBODY TO,	
		ANY METHOD (EG, NRNP, SS-A, SS-B, SM, RNP, SC170,	40
00086235		J01) EACH ANTIBODY	\$9.53
00086243		FC RECEPTOR	\$27.95
		FLUORESCENT ANTIBODY, SCREEN, EACH ANTIBODY	4.0
00086255		PART OF 80072	\$16.41
00086256		FLUORESCENT ANTIBODY TITER, EACH ANTIBODY	\$8.24
00086277		GROWTH HORMONE, HUMAN (HGH), ANTIBODY, RIA	\$21.44
00086280		HEMAGGLUTINATION INHIBITION TEST (HAI),	\$11.16
		IMMUNOASSAY FOR TUMOR ANTIGEN, QUALITATIVE	
00086294		OR SEMIQUANTITATIVE (EG, BLADDER TUMOR ANTIGEN)	\$26.73
		IMMUNOASSAY FOR TUMOR ANTIGEN, QUALITATIVE	
00086294	QW	OR SEMIQUANTITATIVE (EG BLADDER TUMOR ANTIGEN)	\$26.73
		IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE;	
00086300		CA 15-3	\$28.35
		IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE;	
00086301		CA 19-9	\$28.35
		IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE;	
00086304		CA 125	\$28.35
00086305		HUMAN EPIDIDYMIS PROTEIN 4 (HE4)	\$28.35
00086308		HETEROPHILE ANTIBODIES; SCREENING	\$7.05
		QUALITATIVE SCREENING FOR HETEROPHILE ANTIBODIES,	
00086308	QW	DIAGNOSTIC CLIA WAIVED	\$7.05
00086309		HETEROPHILE ANTIBODIES; TITER	\$8.81
		HETEROPHILE ANTIBOTIES TITERS AFTER ABSORPTION	
00086310		WITH BEEF CELLS AND GUINEA PIG KIDNEY	\$9.53
		IMMUNOASSAY FOR TUMOR ANTIGEN; OTHER ANTIGEN,	
00086316		QUANTITATIVE (EG, CA 50, 72-4, 549), EACH	\$28.35
		IMMUNOASSAY WITH INFECTIOUS AGENT ANTIBODY,	
00086317		QUANTITATIVE, NOT ELSEWHERE SPECIFIED	\$20.42
		IMMUNOASSAY TO INFECTIOUS AGENT ANTIBODY,	
		QUALITATIVE OR SEMIQUANTITATIVSINGLE STEP METHOD	
00086318		(REAGENT STRIP)	\$17.63
		IMMUNOASSAY FOR INFECTIOUS AGENT SMITHKLINE	
		DIAGNOSTICS FLEXSURE HP FORIGG ANTIBODIES TO	
00086318	QW	H. PYLORI, ABBOTT FLEXPACK HP TESTS ARE CLIA WAIVED	\$17.63

		IN AN ALINIOS LECTROPLIODESIS CERLINA		
000000330		IMMUNOELECTROPHORESIS, SERUM		¢20.52
00086320		DELETED 0593 PRICE \$33.86		\$30.53
		IMMUNOELECTROPHORESIS; OTHER FLUIDS (EG, URINE, CEREBROSPINAL FLUID)		
00086325		WITH CONCENTRATION		\$30.47
00080323		IMMUNOELECTROPHORESIS; CROSSED		\$30.47
00086327		(2-DIMENSIONAL ASSAY)		\$30.91
00086327		IMMUNODIFFUSION, NOT ELSEWHERE SPECIFIED		\$19.13
00080329		GEL DIFFUSION, QUALITATIVE (OUCHTERLONY),		Ş19.13
00086331		EACH ANTIGEN OR ANTIBODY		\$15.86
00086332		IMMUNE COMPLEX ASSAY		\$33.20
00086334		IMMUNOFIXATION ELECTROPHORESIS; SERUM		\$30.44
00000334		IMMUNOFIXATION ELECTROPHORESIS, OTHER FLUIDS		750.44
00086335		WITH CONCENTRATION (EG, URINE, CSF)		\$39.97
0000000		(23, 5,2, 65.)	NOT	<b>400.07</b>
			COVERED	
			FOR USE OF	
			NEURAL	
			TUBE	
00086336		INHIBIN A	DEFECTS.	\$21.23
00086337		INSULIN ANTIBODIES,		\$29.16
00086340		INTRINSIC FACTOR ANTIBODIES, RIA		\$20.52
00086341		ISLET CELL ANTIBODY		\$26.95
00086343		LEUKOCYTE HISTAMINE RELEASE TEST (LHR)		\$16.98
00086344		LEUKOCYTE PHAGOCYTOSIS		\$10.88
		CELLULAR FUNCTION ASSAY INVOLVING STIMULATION		
		(EG, MITOGEN OR ANTIGEN) AND DETECTION		
00086352		OF BIOMARKER (EG, ATP)		\$129.31
		LYMPHOCYTE TRANSFORMATION, MITOGEN		
00086353		(PHYTOMITOGEN) OR ANTIGEN INDUCED BLASTOGENESIS		\$63.39
00086355		B CELLS, TOTAL COUNT		\$51.39
		MONONUCLEAR CELL ANTIGEN, QUANTITATIVE		
		(EG, FLOW CYTOMETRY), NOT OTHERWISE SPECIFIED,		
00086356		EACH ANTIGEN		\$22.24
00086357		NATURAL KILLER (NK) CELLS, TOTAL COUNT		\$51.39
00086359		T CELLS; TOTAL COUNT		\$51.39
00086360		T CELLS; T4 AND T8, INCLUDING RATIO		\$64.01
00086361		T CELLS; ABSOLUTE CD4 COUNT		\$22.24
00086367		STEM CELLS (IE, CD34), TOTAL COUNT		\$51.39
00000070		MICROSOMAL ANTIBODIES (EG, THYROID OR		440.00
00086376		LIVER-KIDNEY), EACH		\$19.82
00086378		MIGRATION INHIBITORY FACTOR TEST (MIF)		\$18.52
00086382		NEUTRALIZATION TEST, VIRAL		\$18.50
00000004		NITROBLUE TETRAZOLIUM DYE TEST (NTD)		445 = 4
00086384		DELETED 0593 PRICE \$17.13		\$15.51
00086386	0)47	NUCLEAR MATRIX PROTEIN 22 (NMP22), QUALITATIVE		\$21.68
00086386	QW	NUCLEAR MATRIX PROTEIN 22 (NMP22), QUALITATIVE		\$21.68
00086403		PARTICLE AGGLUTINATION, SCREEN, EACH ANTIBODY		\$13.88

	1			
00086406		PARTICLE AGGLUTINATION; TITER, EACH ANTIBODY		\$14.49
00086430		RHEUMATOID FACTOR, QUALITATIVE PART OF 80072		\$7.73
00086431		RHEUMATOID FACTOR; QUANTATATIVE		\$7.73
		TUBERCULOSIS TEST, CELL MEDIATED IMMUNITY	DOCUMENT	
		MEASUREMENT OF GAMMA INTERFERON ANTIGEN	ATION	
00086480		RESPONSE	REQUIRED	\$84.43
		TUBERCULOSIS TEST,CELL MEDIATED IMMUNITY ANTIGEN		
		RESPONSE MEASUREMENT; ENUMERATION OF GAMMA		4
00086481		INTERFERON-PRODUCING T-CELLS IN CELL SUSPEN		\$102.07
00086590		STREPTOKINASE, ANTIBODY		\$9.53
00005503		SYPHILIS TEST, NON-TREPONEMAL ANTIBODY;		Å= 64
00086592		QUALITATIVE (EG, VDRL, RPR, ART)		\$5.61
00000500		SYPHILIS TEST, NON-TREPONEMAL ANTIBODY;		ć= 00
00086593		QUANTITATIVE ANTIDODY ACTIONALISES		\$5.99
00086602		ANTIBODY; ACTINOMYCES		\$13.87
00086603		ADENOVIRUS ANTIBODY		\$7.98
00086606		ASPIRGILLUS ANTIBODY		\$15.85
00086609		BACTERIUM, ANTIBODY, NOT ELSEWHERE SPECIFIED		\$17.55
00086611		ANTIBODY; BARTONELLA BLASTOMYCES ANTIBODY		\$13.87
00086612				\$7.98
00086615		BORDETELLA ANTIBODY		\$17.97
00000017		ANTIBODY; BORRELIA BURGDORFERI (LYME DISEASE)		ć0 12
00086617 00086618		CONFIRMATIORY TEST.  BORELLIA BUFGDORFERI (LYME DISEASE) ANTIBODY		\$9.12 \$23.20
00086618	QW	ANTIBODY: BORRELIA BURGDORFERI (LYME DISEASE)		\$23.20
00086619	QVV	BORRELIA (RELAPSING FEVER) ANTIBODY		\$18.22
00086622		BRUCELLA ANTIBODY		\$5.19
00086625		CAMPYLOBACTER ANTIBODY		\$17.87
00086628		CANDIDA ANTIBODY		\$15.85
00086631		CHLAMYDIA		\$8.24
00086632		CHLAMYDIA, IGM		\$8.24
00086635		COCCIDIOIDES ANTIBODY		\$7.98
00086638		COXIELLA BRUNTEII (Q FEVER) ANTIBODY		\$7.98
00086641		CRYPTOCOCCUS ANTIBODY		\$19.63
00086644		CYTOMEGALOVIRUS (CMV) ANTIBODY, PART OF 80090		\$19.61
00086645		CYTOMEGALOVIRUS (CMV), IGM ANTIBODY		\$22.95
00086648		DIPTHERIA ANTIBODY		\$20.72
00086651		ENCEPHALITIS, CALIFORNIA (LA CROSSE) ANTIBODY		\$8.24
00086652		ENCEPHALITIS, EASTERN EQUINE ANTIBODY		\$8.24
00086653		ENCEPHALITIS, ST. LOUIS ANTIBODY		\$8.24
00086654		ENCEPHALITIS, WESTERN EQUINE ANTIBODY		\$8.24
00086658		ENTEROVIRUS (EG, COXSACKIE, ECHO, POLIO)		\$7.98
00086663		EPSTEIN-BARR (EB) VIRUS, EARLY ANTIGEN (EA) ANTIBODY		\$8.24
3000000		ANTIBODY; EPSTEIN-BARR (EB) VIRUS,		70.24
00086664		NUCLEAR ANTIGEN (EBNA)		\$8.24
00086665		ANTIBODY; EPSTEIN-BARR (EB) VIRUS, VIRAL CAPSID (VCA)		\$8.24
00086666		ANTIBODY; EHRLICHIA		\$13.87
3000000	1	, at the object of the object		713.07

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00086668		ANTIBODY; FRANCISELLA TULARENSIS	\$7.98
00086671		ANTIBODY; FUNGUS, NOT ELSEWHERE SPECIFIED	\$7.98
00086674		ANTIBODY; GIARDIA LAMBLIA	\$20.05
00086677		ANTIBODY; HELICOBACTER PYLORI	\$19.77
00086682		ANTIBODY; HELMINTH, NOT ELSEWHERE SPECIFIED	\$17.72
00086684		ANTIBODY; HEMOPHILUS INFLUENZA	\$21.58
00086687		HTLV I,	\$9.11
00086688		ANTIBODY; HTLV-II	\$9.11
		HTLV OR HIV ANTIBODY, CONFIRMATORY TEST	
		( EG, WESTERN BLOT) REVIEW MEDICAL NECESSITY	
00086689		DO NOT PAY TO PHYS. OFFICE; DENY GF	\$9.12
00086692		ANTIBODY; HEPATITIS, DELTA AGENT	\$23.38
		ANTIBODY; HERPES SIMPLES, NON-SPECIFIC TYPE TEST	
00086694		PART OF 80090	\$19.61
00086695		ANTIBODY; HERPES SIMPLES, TYPE I	\$8.24
00086696		ANTIBODY; HERPES SIMPLEX, TYPE 2	\$9.12
00086698		ANTIBODY; HISTOPLASMA	\$15.85
00086701		ANTIBODY; HIV-1	\$9.12
00086701	QW	ANTIBODY; HIV-1. REVIEW MEDICAL NECESSITY	\$9.12
00086702		ANTIBODY; HIV-2	\$9.11
00086703		ANTIBODY; HIV-1 AND HIV-2, SINGLE ASSAY	\$9.11
00086704		HEPATITIS B CORE ANTIBODY (HBCAB), TOTAL	\$16.41
00086705		AUTO-ANTIBODIES (HUMAN TISSUES)	\$9.12
00086706		HEPATITIS B SURFACE ANTIBODY(HBSAB), PART OF 80059	\$14.63
00086707		HEPATITIS BE ANTIBODY (HBEAB)	\$15.76
00086708		HEPATITIS A ANTIBODY (HAAB), TOTAL	\$16.87
00086709		*IBM ANTIBODY	\$15.33
00086710		ANTIBODY; INFLUENZA VIRUS	\$8.24
00086711		ANALYSIS FOR ANTIBODY TO JOHN CUNNINGHAM VIRUS	\$19.61
00086713		ANTIBODY; LEGIONELLA	\$8.24
00086717		ANTIBODY; LEISHMANIA	\$15.08
00086720		ANTIBODY; LEPTOSPIRA	\$7.98
00086723		ANTIBODY; LISTERIA MONOCYTOGENES	\$17.97
00086727		ANTIBODY; LYMPHOCYTIC CHORIOMENINGITIS	\$7.98
00086729		ANTIBODY; LYMPHOGRANULOMA VENEREUM	\$8.24
00086732		ANTIBODY; MUCORMYCOSIS	\$17.97
00086735		ANTIBODY; MUMPS	\$8.24
00086738		ANTIBODY; MYCOPLASMA	\$8.24
00086741		ANTIBODY; NEISSERIA MENINGITIDIS	\$17.97
00086744		ANTIBODY; NOCARDIA	\$17.97
00086747		ANTIBODY; PARVOVIRUS	\$20.48
00086750		ANTIBODY; PLASMODIUM (MALARIA)	\$17.97
00086753		ANTIBODY; PROTOZOA, NOT ELSEWHERE SPECIFIED	\$15.08
00086756		ANTIBODY; RESPIRATORY SYNCYTIAL VIRUS	\$8.24
00086757		ANTIBODY; RICKETTSIA	\$9.12
00086759		ANTIBODY; ROTAVIRUS	\$7.98

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		ANTIBODY; RUBELLA (PART OF 80055 & 80090)	
00086762		(PART OF 80055)	\$19.61
00086765		ANTIBODY; RUBEOLA	\$17.55
00086768		ANTIBODY; SALMONELLA	\$17.97
00086771		ANTIBODY; SHIGELLA	\$17.97
00086774		ANTIBODY; TETANUS	\$20.16
00086777		ANTIBODY; TOXOPLASMA, PART OF 80090	\$19.61
00086778		ANTIBODY; TOXOPLASMA, LGM	\$19.62
00086780		ANTIBODY; TREPONEMA PALLIDUM	\$7.98
00086784		ANTIBODY; TRICHINELLA	\$17.11
00086787		ANTIBODY; VARICELLA-ZOSTER	\$8.24
00086788		ANTIBODY; WEST NILE VIRUS, IGM	\$22.95
00086789		ANTIBODY; WEST NILE VIRUS	\$19.61
00086790		ANTIBODY; VIRUS, NOT ELSEWHERE SPECIFIED	\$17.55
00086793		ANTIBODY; YERSINIA	\$17.97
00086800		THYROGLOBULINE ANTIBODY, RIA	\$6.33
00086803		HEPATITIS C ANTIBODY; PART OF 80059	\$19.44
00086803	QW	HEPATITIS C ANTIBOTY; PART OF 80059	\$19.44
		HEPATITIS C ANTIBODY; CONFIMATORY TEST	
00086804		(EG, IMMUNOBLOT)	\$9.12
		LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSS MATCH;	
00086805		WITH TITRATION	\$71.23
00086806		*WITHOUT TITRATION	\$64.83
		SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE	
00086807		ANTIBODY (PRA); STANDARD METHOD	\$15.26
00086808		SERUM SCREENING, QUICK METHOD	\$11.47
		HLA TYPING, A, B, OR C (EG, A-10, B-7, B-27),	
00086812		SINGLE ANTIGEN	\$35.16
00086813		HLA TYPING, A,B, OR C , MULTIPLE ANTIGENS	\$79.00
		HLA TYPING, DR/DQ, SINGLE ANTIGEN,	
		PLEASE REVIEW 86817 OR	
00086816		PROVIDE MORE EXPLANATION	\$37.95
		HLA TYPING, DR/DQ, MULTIPLE ANTIGENS	
00086817		DELETED 0593 PRICE \$100.20	\$87.70
00086821		LYMPHOCYTE CULTURE, MIXED (MLC)	\$76.91
00086822		LYMPHOCYTE CULTURE, PRIMED (PLC)	\$49.80
		HUMAN LEUKOCYTE ANTIGEN (HLA) CROSSMATCH,	
		NON-CYTOTOXIC (EG, USING FLOW CYTOMETRY);	
00086825		FIRST SERUM SAMPLE OR DILUTION	\$66.73
		HUMAN LEUKOCYTE ANTIGEN (HLA) CROSSMATCH,	
		NON-CYTOTOXIC (EG, USING FLOW CYTOMETRY);	
		EACH ADDITIONAL SERUM SAMPLE OR	
00086826	1	SAMPLE DILUTION (LIS	\$22.24
		Assessment of antibody to human leukocyte antigens	
00000000		(hla) for the presence or absence of antibody(ies) to	A45.55
00086828		hla class i and class ii hla antigen	\$15.26

	1		
	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		
	ANTIGENS (HLA) FOR THE PRESENCE OR ABSENCE OF		
00000000	ANTIBODY(IES) TO HLA CLASS I AND CLASS II HLA		644.47
00086829	ANTIGEN	<del>                                     </del>	\$11.47
	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		
00000000	ANTIGENS (HLA) WITH ANTIBODY IDENTIFICATION BY		ć100.00
00086830	QUALITATIVE PANEL USING COMPLETE HLA PHENOTYPE		\$109.98
	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		
00086831	ANTIGENS (HLA) WITH ANTIBODY IDENTIFICATION BY		604.27
00086831	QUALITATIVE PANEL USING COMPLETE HLA PHENOTYPE		\$94.27
	Assessment of antibody to human leukocyte antigens		
	(hla) with high definition qualitative panel for		
00086832	identification of antibody specificities,		\$172.83
00080832	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		\$172.83
	ANTIGENS (HLA) WITH HIGH DEFINITION QUALITATIVE		
00086833	PANEL FOR IDENTIFICATION OF ANTIBODY SPECIFICITIES,		\$157.12
00000033	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		7137.12
00086834	ANTIGENS (HLA), HLA CLASS I		\$487.07
	ASSESSMENT OF ANTIBODY TO HUMAN LEUKOCYTE		ψ 107.07
00086835	ANTIGENS (HLA) WITH SOLID PHASE ASSAYS, HLA CLASS II		\$439.93
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); DIRECT,		7 100100
00086880	EACH ANTISERUM		\$7.33
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT,		,
00086885	QUALITATIVE, EACH REAGENT RED CELL		\$7.80
	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT,		
00086886	EACH ANTIBODY TITER		\$7.05
	BLOOD TYPING; ABO		
00086900	(PART OF 80055)		\$4.07
00086901	BLOOD TYPING , RH (D)		\$4.07
	BLOOD TYPING; ANTIGEN TESTING OF DONOR BLOOD		
00086902	USING REAGENT SERUM, EACH ANTIGEN TEST		\$2.14
	*ANTIGEN SCREENING FOR COMPATIBLE UNIT		
00086904	USING PATIENT SERUM, PER UNIT SCREENED		\$12.96
	BLOOD TYPING RBC ANTIGENS, OTHER THAN ABO		
00086905	OR RH (D), EACH		\$2.14
00086906	BLOOD TYPING, RH PHENOTYPING, COMPLETE		\$7.98
00086940	HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH;		\$9.52
00086941	HEMOLYSINS AND AGGLUTININS, INCUBATED		\$16.49
00087003	WITH OBSERVATION AND DISSECTION		\$22.93
00087015	CONCENTRATION (ANY TYPE), FOR INFECTIOUS AGENTS		\$9.09
	CULTURE, BACTERIAL; BLOOD, AEROBIC, WITH		
	ISOLATION AND PRESUMPTIVE IDENTIFICATION OF		
00087040	ISOLATES (INCLUDES ANAEROBIC CULTURE, IF APPRO		\$14.07
	CULTURE, BACTERIAL; STOOL, AEROBIC, WITH		
00007047	ISOLATION AND PRELIMINARY EXAMINATION		A
00087045	(EG, KIA, LIA), SALMONELLA AND SHIGELLA SPECIES	1	\$12.86

		CULTURE, BACTERIAL; STOOL, AEROBIC, ADDITIONAL		
		PATHOGENS, ISOLATION AND PRESUMPTIVE		
00087046		IDENTIFICATION OF ISOLATES, EACH PLATE		\$12.86
		CULTURE, BACTERIAL; ANY OTHER SOURCE EXCEPT		
		URINE, BLOOD OR STOOL, AEROBIC, WITH ISOLATION AND		
00087070		PRESUMPTIVE IDENTIFICATION OF ISOLATES		\$11.74
		CULTURE, BACTERIAL; QUANTITATIVE, AEROBIC		
		WITH ISOLATION AND PRESUMPTIVE IDENTIFICATION		
00087071		OF ISOLATES, ANY SOURCE EXCEPT URINE, BLOOD OR ST		\$12.86
		CULTURE, BACTERIAL; QUANTITATIVE, ANAEROBIC		
		WITH ISOLATION AND PRESUMPTIVE IDENTIFICATION		
00087073		OF ISOLATES, ANY SOURCE EXCEPT URINE, BLOOD OR ST		\$12.86
		CULTURE, BACTERIAL; ANY SOURCE, EXCEPT BLOOD,		
		ANAEROBIC WITH ISOLATION AND PRESUMPTIVE		
00087075		IDENTIFICATION OF ISOLATES		\$12.90
		CULTURE, BACTERIAL; ANAEROBIC ISOLATE, ADDITIONAL		
		METHODS REQUIRED FOR DEFINITIVE		
00087076		IDENTIFICATION, EACH ISOLATE		\$11.00
		CULTURE, BACTERIAL; AEROBIC ISOLATE, ADDITIONAL		
		METHODS REQUIRED FOR DEFINITIVE IDENTIFICATION,		
00087077		EACH ISOLATE		\$11.00
		CULTURE, BACTERIAL; AEROBIC ISOLATE, ADDITIONAL		
		METHODS REQUIRED FOR DEFINITIVE IDENTIFICATION,		
00087077	QW	EACH ISOLATE		\$11.00
		CULTURE, PRESUMPTIVE, PATHOGENIC ORGANISMS,		
00087081		SCREENING ONLY;		\$9.03
00087084		WITH COLONY ESTIMATION FROM DENSITY CHART		\$7.98
		CULTURE, BACTERIAL; QUANTITATIVE COLONY COUNT,		-
00087086		URINE		\$11.00
		CULTURE, BACTERIAL; WITH ISOLATION AND		·
00087088		PRESUMPTIVE IDENTIFICATION OF EACH ISOLATE, URINE		\$11.03
		CULTURE, FUNGI (MOLD OR YEAST) ISOLATION, WITH		, , , , , , , ,
		PRESUMPTIVE IDENTIFICATION OF ISOLATES;		
00087101		SKIN, HAIR, OR NAIL		\$10.50
00087102		*OTHER SOURCE (EXCEPT BLOOD)		\$11.45
00087103		BLOOD CULTURE		\$12.28
1110.100		CULTURE, FUNGI, DEFINITIVE IDENTIFICATION,		7 12.20
00087106		EACH ORGANISM; YEAST		\$14.07
		CULTURE, FUNGI, DEFINITIVE IDENTIFICATION,		<del>+</del>
00087107		EACH ORGANISM; MOLD		\$14.07
1110.10.		CULTURE, MYCOPLASMA, ANY SOURCE		71,
00087109		(CRVS OF 8998 AS OF 11\82)		\$18.38
00087103		CULTURE, CHLAMYDIA, ANY SOURCE		\$26.69
33337113		CULTURE, TUBERCLE OR OTHER ACID-FAST BACILLI		720.03
		(EG, TB, AFB, MYCOBACTERIA) ANY SOURCE, WITH		
		ISOLATION AND PRESUMPTIVE IDENTIFICATION		
00087116		OF ISOLATE		\$14.71
30007110		0000.000		711.71
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	CULTURE, MYCOBACTERIAL, DEFINITIVE	
00087118	IDENTIFICATION, EACH ISOLATE	\$9.53
	CULTURE, TYPING; IMMUNOFLUORESCENT METHOD,	
00087140	EACH ANTISERUM	\$7.59
	CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC)	
	OR HIGH PRESSURE LIQUID CHROMATOGRAPHY (HPLC)	
00087143	METHOD	\$14.19
	CULTURE, TYPING; IMMUNOLOGIC METHOD, OTHER	
	THAN IMMUNOFLUORESENCE	
00087147	(EG, AGGLUTINATION GROUPING), PER ANTISERUM	\$7.05
	CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID	
	(DNA OR RNA) PROBE, DIRECT PROBE TECHNIQUE,	
00087149	PER CULTURE OR ISOLATE, EACH ORGANISM PROBED	\$27.32
	CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID	
	(DNA OR RNA) PROBE, AMPLIFIED PROBE TECHNIQUE,	
00087150	PER CULTURE OR ISOLATE, EACH ORGANISM PROBED	\$47.80
	CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL	
00087152	TYPING	\$7.13
	CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID	
	SEQUENCING METHOD, EACH ISOLATE	
00087153	(EG, SEQUENCING OF THE 16S RRNA GENE)	\$157.14
00087158	OTHER METHODS	\$7.13
	DARK FIELD EXAMINATION, ANY SOURCE	
	(EG, PENILE, VAGINAL, ORAL, SKIN)	
00087164	INCLUDES SPECIMEN COLLECTION	\$4.81
00087166	DARK FIELD EXAM, WITHOUT COLLECTION	\$14.19
00087168	MACROSCOPIC EXAMINATION; ARTHROPOD	\$5.82
00087169	MACROSCOPIC EXAMINATION; PARASITE	\$5.82
00087172	PINWORM EXAM (EG, CELLOPHANE TAPE PREP)	\$5.82
00087176	HOMOGENIZATION, TISSUE, FOR CULTURE	\$4.81
	OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION	
00087177	AND IDENTIFICATION (AFTER 11\82 PRICE AT 8323 + 8321)	\$12.12
	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	
	AGAR DILUTION METHOD, PER AGENT	
00087181	(EG, ANTIBIOTIC GRADIENT STRIP)	\$6.47
	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	
00087184	DISK METHOD, PER PLATE (12 OR FEWER AGENTS)	\$9.39
	SUSEEPTIBILITY STUDIES, ANTIMICROBIAL AGENT,	
00087185	ENZYME DETECTION, PER ENZYME	\$6.47
	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	
	MICRODILUTION OR AGAR DILUTION	
00087186	MULTI-ANTIMICROBIAL, PER PLATE	\$11.78
	CLICCEDTIDULTY CTUDIEC ANTINAICEORIAL ACENT	
	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	
00007107	MICRODILUTION OR AGAR DILUTION, MINIMUM	642.54
00087187	LETHAL CONCENTRATION (MLC), EACH PLATE	\$12.61
00007100	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	¢0.04
00087188	MACROBROTH DILUTION METHOD, EACH AGENT	\$9.04

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	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT;	
00087190	MYCOBACTERIA, PROPORTION METHOD, EACH AGENT	\$7.70
00087197	SERUM BACTERIOCIDAL TITER (SCHLICTER TEST)	\$20.47
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION;	
	GRAM OR GIEMSA STAIN FOR BACTERIA, FUNGI,	
00087205	OR CELL TYPES	\$5.82
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION;	
	FLUORESCENT AND/OR ACID FAST STAIN FOR BACTERIA,	
00087206	FUNGI, PARASITES, VIRUSES OR CELL TYPES	\$7.33
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION;	
	SPECIAL STAIN FOR INCLUSION BODIES OR PARASITES	
	(EG:MALARIA, COCCIDIA, MICROSPORIDIA,	
00087207	TRYPANOSOMES, H	\$8.16
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION;	
	COMPLEX SPECIAL STAIN (EG, TRICHROME, IRON	
00087209	HEMOTOXYLIN) FOR OVA AND PARASITES	\$24.49
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; WET	
	MOUNT FOR INFECTIOUS AGENTS (EG, SALINE, INDIA INK,	
00087210	KOH PREPS)	\$5.82
	SMEAR, PRIMARY SOURCE WITH INTERPRETATION;	
	WET MOUNT FOR INFECTIOUS AGENTS	
00087210 QW	(EG: SALINE, INDIA INK, KOH PREPS).	\$5.82
	TISSUE EXAMINATION BY KOH SLIDE OF SAMPLES	
	FROM SKIN, HAIR, OR NAILS FOR FUNGI OR	
00087220	ECTOPARASITE OVA OR MITES (EG, SCABIES)	\$5.82
	TOXIN OR ANTITOXIN ASSAY, TISSUE CULTURE	
00087230	(EG, CLOSTRIDIUM DIFFICILE TOXIN)	\$26.90
	VIRUS ISOLATION; INOCULATION OF EMBRYONATED	
	EGGS, OR SMALL ANIMAL, INCLUDES OBSERVATION	
00087250	AND DISSECTION	\$26.65
	VIRUS ISOLATION; TISSUE CULTURE INOCULATION,	
	OBSERVATION, AND PRESUMPTIVE IDENTIFICATION BY	
00087252	CYTOPATHIC EFFECT	\$35.51
	VIRUS ISOLATION; TISSUE CULTURE, ADDITIONAL	
00087253	STUDIES OR DEFINITIVE EACH ISOLATE	\$16.83
	VIRUS ISOLATION; CENTRIFUGE ENHANCED (SHELL VIAL)	
	TECHNIQUE, INCLUDES IDENTIFICATION WITH	
00087254	IMMUNOFLUORESCENCE STAIN, EACH VIRUS	\$26.65
	VIRUS ISOLATION; INCLUDING IDENTIFICATION BY	
	NON-IMMUNOLOGIC METHOD, OTHER THAN BY	
	CYTOPATHIC EFFECT	
00087255	(EG, VIRUS SPECIFIC ENZYMATIC ACTIVITY)	\$46.13
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00087260	IMMUNOFLUORESCENT TECHNIQUE; ADENOVIRUS	\$16.33

	INFECTIOUS ACENT ANTICEN DETECTION BY DIDECT	
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLOURESCENT ANTIBODY TECH- NIQUE; BORDETELLA	
00087265	PERTUSSIS/PARAPERTUSSIS	\$16.33
00087203	INFECTIOUS AGENT ANTIGEN DETECTION BY	\$10.55
	IMMUNOFLUORESCENT TECHNIQUE; ENTEROVIRUS,	
00087267	DIRECT FLUORESCENT ANTIBODY (DFA)	\$16.33
00087267	INFECTIOUS AGENT ANTIGEN DETECTION BY	\$10.55
00087269	IMMUNOFLUORESCENT TECHNIQUE; GIARDIA	\$16.33
00087209	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	\$10.55
	FLUORESCENT ANTIBODY TECH. CHLAMYDIA	
00087270	TRACHOMATIS	\$16.33
00087270	INFECTIOUS AGENT ANTIGEN DETECTION BY	\$10.33
00007371	IMMUNOFLUORESCENT TECHNIQUE; CYTOMEGALOVIRUS,	¢16.33
00087271	DIRECT FLUORESCENT ANTIBODY (DFA)	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007373	IMMUNOFLUORESCENT TECHNIQUE;	¢16.33
00087272	CRYPTOSPORIDIUM	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007373	IMMUNOFLUORESCENT TECHNIQUE; HERPES SIMPLEX	646.22
00087273	VIRUS TYPE 2	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007374	IMMUNOFLUORESCENT TECHNIQUE;	446.22
00087274	HERPES SIMPLEX VIRUS TYPE 1	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00087275	IMMUNOFLUORESCENT TECHNIQUE; INFLUENZA B VIRUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
	DIRECT FLUORESCENT ANTIBODY TECH. INFLUENZA A	446.00
00087276	VIRUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007377	IMMUNOFLUORESCENT TECHNIQUE; LEGIONELLA	446.22
00087277	MICDADEI	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
	DIRECT FLUORESCENT ANTIBODY TECH.; LEGIONELLA	
00087278	PNEUMOPHILA	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007370	IMMUNOFLUORESCENT TECHNIQUE; PARAINFLUENZA	416.22
00087279	VIRUS, EACH TYPE	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	
00007300	FLUORESCENT ANTIBODY TECH.; RESPIRATORY SYNCYTIAL	446.22
00087280	VIRUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00007304	IMMUNOFLUORESCENT TECHNIQUE; PNEUMOCYSTIS	
00087281	CARINII	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
00087283	IMMUNOFLUORESCENT TECHNIQUE; RUBEOLA	\$16.33
	INFECTIOUS AGENT ANTIONNE STEETS STEETS	
	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	
00087285	FLUORESCENT ANITBODY TECH.; TREPONEMA PALIDUM	\$16.33

	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT	
	FLUORESCENT ANTIBODY TECH.; VARICELLA ZOSTER	
00087290	VIRUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
	IMMUNOFLUORESCENT, NOT OTHERWISE SPECIFIED, EACH	
00087299	ORGANISM	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	
	IMMUNOFLUORESCENT TECHNIQUE, POLYVALENT	
	FOR MULTIPLE ORGANISMS, EACH POLYVALENT	
00087300	ANTISERUM	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	
00087301	ADENO VIRUS ENTER	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE-STEP METHOD;	
00087305	ASPERGILLUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY	·
00087320	IMMUNOASSAY TECHNIQUE; CHLAMYDIA TRACHOMATIS	\$16.33
00007020	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	720.00
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	
00087324	CLOSTRIDIUM DIFFICILE	\$16.33
00007324	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	710.55
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	
00087327	CRYPTOCOCCUS NEOFORMA	\$16.33
00007327	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	\$10.55
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	• • •	
00087328	SEMIQUANTITATIVE, MULTIPLE STEP METHOD; CRYPTOSPORIDIUM	\$16.33
00067326	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	\$10.55
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
00007330	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	¢16.33
00087329	GIARDIA	\$16.33
00007333	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	646.00
00087332	IMMUNOASSAY TECHNIQUE; CTROMEGALVIRUS	\$16.33
0000705	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	4.0
00087335	IMMUNOASSAY TECHNIQUE; ESCHERICHIA COLI	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
00007333	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	440.00
00087336	ENTAMOEBA HISTOLYTICA	\$16.33

	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	446.00
00087337	ENTAMOEBA HISTOLYTICA	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSEY TECHNIQUE, QUALITATIVE OR	
00007000	SEMIQUANTITATIV, MULTIPLE STEP METHOD;	440.50
00087338	HELICOBACTER PYLORI, STOO	\$19.59
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
00007220	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	<u> </u>
00087339	HELICOBACTER PYLORI	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
00007240	IMMUNOASSAY TECHNIQUE; HEPATITIS B SURFACE	Ć14.07
00087340	ANTIGEN, (HBSAG) PART OF 80055 OR 80059 INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	\$14.07
00087341	IMMUNOASSAY TECHNIQUE, QUALITATIVE NEUTRALIZATION	\$14.07
00087341		\$14.07
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
00087350	IMMUNOASSAY TECHNIQUE; HEPATITIS BE ANTIGEN HBEAG	\$15.70
00087330	HDEAG	\$13.70
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	
00087380	IMMUNOASSAY TECHNIQUE; BEPATITIS, DELTA AGENT	\$22.36
00007300	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	722.50
	IMMUNOASSAY TECHNIQUE; HISTOPLASMA	
00087385	CAPSULATUM	\$16.33
00007303	HIV-1 ANTIGEN(S), WITH HIV-1 AND HIV-1 ANTIBODIES,	710.55
00087389	SINGLE RESULT	\$32.80
00007303	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	Ç32.00
00087390	IMMUNOASSAY TECHNIQUE; HIV-1	\$24.03
00007330	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	Ψ <u>2</u> σ
00087391	IMMUMOASSAY TECHNIQUE; HIV-2	\$24.03
00007001	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	72.03
	IMMUNOASSAY TECHNIQUE, QUALITATIVE OR	
	SEMIQUANTITATIVE, MULTIPLE STEP METHOD;	
00087400	INFLUENZA, A OR B, EA	\$16.33
	INFECTIOUS AGENT ANTIBODY DETECTION BY ENZYME	
	IMMUNOASSAY TECHNIQUE; RESPIRATORY SYNCYTIAL	
00087420	VIRUS	\$16.33
	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME	725.55
00087425	IMMUNOASSAY TECHNIQUE; ROTAVIRUS	\$16.33

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		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
		IMMUNOASSAY TECHNIQUE, QUALITATIVE OR		
		SEMIQUANTITATIVE, MULTIPLE STEP METHOD;		
00087427		SHIGA-LIKE TOXIN		\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
00087430		IMMUNOASSAY TECHNIQUE; STRPTOCOCCUS, GROUP A		\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
00087449		IMMUNOASSAY TECHNIQUE QUALITATIVE ORGANISM		\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
		IMMUNOASSAY TECHNIQUE QUALITATIVE OR		
		SEMIQUANTITATIVE; MULT STEP METHOD, NOT		
00087449	QW	OTHERWISE SPEC, EA ORG		\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
		IMMUNOASSAY TECHNIQUE QUALITATIVE OR		
		SEMIQUANTITATIVE; SINGLE STEP METHOD,		4
00087450		NOT OTHERWISE SPECIFIED		\$13.07
		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME		
00007474		IMMUNOASSAY TECHNIQUE QUALITATIVE		440.07
00087451		EACH POLYVALENT ANTISERUM		\$13.07
		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		
		BARTONELLA HENSELAE AND BARTONELLA QUINTANA,		407.00
00087470		DIRECT PROBE TECHNIQUE		\$27.32
		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID		
00007474		BARTONELLA HENSELAE AND BART.QUINTANA,		447.00
00087471		AMPLIFIED PROBE TECHNIQUE		\$47.80
00007472		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		¢50.25
00087472		BARTONELLA HENSELAE AND QUINTANA, QUANTIFICTION	<del>                                     </del>	\$58.35
00007475		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		427.22
00087475		BORRELIA BURGDORDERI, DIRECTPROBE TECHNIQUE		\$27.32
		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		4
00087476		BORRELIA BURGDORFERI, AMPLIFIED PROBE TECHNIQUE		\$47.80
		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		4=0.0=
00087477		BORRELIA BURGDORFERI, QUANTIFICATION		\$58.35
00007400		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		407.00
00087480		CANDIDA SPECIES, DIRECT PROBE TECHNIQUE		\$27.32
00007404		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		447.00
00087481		CANDIDA SPECIES, BY AMPLIFIED PROBE	<del>                                     </del>	\$47.80
00007402		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		¢=c 00
00087482		CANDIDA SPECIES, QUANTIFICATION	<del>                                     </del>	\$56.88
00007405		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		427.22
00087485		CHLAMYDIA PNEUMONIAE, DIRECTPROBE TECHNIQUE	<del>                                     </del>	\$27.32
		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		
00007406		CHLAMYDIA PNEUMONIAE, AMPLIFIED PROBE		647.00
00087486		TECHNIQUE	<del>                                     </del>	\$47.80
00007407		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;		450.05
00087487		CHLAMYDIA PNEUMONIAE, QUANTIFICATION		\$58.35

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	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	40000
00087490	CHLAMYDIA TRACHOMATIS, DIRECT PROBE TECHNIQUE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
	CHLAMYDIA TRACHOMATIS, AMPLIFIED PROBE	
00087491	TECHNIQUE	\$47.80
	INFECTIOUS AGENT BY NUCLEIC ACID; CHLAMYDIA	
00087492	TRACHOMATIS, QUANTIFICATION	\$47.62
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
	(DNA OR RNA); CLOSTRIDIUM DIFFICILE, TOXIN GENE(S),	
00087493	AMPLIFIED PROBE TECHNIQUE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087495	CYTOMEGALOVIRUS, DIRECT PROBE TECHNIQUE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087496	CYTOMEGALOVIRUS, AMPLIFIED PROBE TECHNIQUE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087497	CYTOMEGALOVIRUS, QUNATIFICATION	\$58.35
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
	(DNA OR RNA); ENTEROVIRUS, AMPLIFIED PROBE	
00087498	TECHNIQUE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
	(DNA OR RNA); VANCOMYCIN RESISTANCE	
	(EG, ENTEROCOCCUS SPECIES VAN A, VAN B),	
00087500	AMPLIFIED PROBE TECHNIQ	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
	(DNA OR RNA); INFLUENZA VIRUS, REVERSE	
	TRANSCRIPTION AND AMPLIFIED PROBE TECHNIQUE,	
00087501	EACH TYPE O	\$69.90
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
	(DNA OR RNA); INFLUENZA VIRUS, FOR MULTIPLE TYPES	
00087502	OR SUB-TYPES, REVERSE TRANSCRIPTION AND AMPLIFIED	\$115.92
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR	
	RNA); INFLUENZA VIRUS, FOR MULTIPLE TYPES OR SUB-	
00087503	TYPES, MULTIPLEX REVERSE TRANSCRIPTION AND	\$28.29
00087505	Detection test for digestive tract pathogen	\$174.76
00087506	Detection test for digestive tract pathogen	\$290.74
00087507	Detection test for digestive tract pathogen	\$567.75
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087510	GARDNERELL VAGINALIS, DIRECTPROBE TECHNIQUE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087511	GARDNERELLA VAGINALIS, AMPLIFIED PROBE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087512	GARDNERELLA VAGINALIS, QUANTIFICATION	\$56.88
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	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087515	HEPATITIS B VIRUS, DIRECT PROBE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087516	HEPATITIS B VIRUSK AMPLIIFIED PROBE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087517	HEPATITIS B VIRUS, QUANTIT.	\$58.35
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087520	HEPATITIS C, DIRECT PROBE	\$27.32
00007524	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	647.00
00087521	HEPATITIS C, AMPLIFIED PROBE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	4=0.0=
00087522	HEPATITIS C, QUANTIFICATION	\$58.35
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	40=00
00087525	HEPATITIS G, DIRECT	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087526	HEPATITIS G, AMPLIFIED PROBE	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087527	HEPATITIS G, QUANTIFICATION	\$56.88
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087528	HERPES SIMPLEX, DIRECT	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087529	HERPES SIMPLEX, AMPLIFIED	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087530	HERPES SIMPLEX, QUANTIFICATION	\$58.35
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087531	HERPES VIRUS-6, DIRECT PROBE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087532	HERPES VIRUS-6, AMPLIFIED	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087533	HERPES VIRUS-6, QUANTIFICATION	\$56.88
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
00087534	HIV-1, DIRECT PROBE	\$27.32
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	
	HIV-1, AMPLIFIED NOT VIRAL LOADSEE 87536 FOR	4.= 00
00087535	VIRAL LOAD TESTING	\$47.80
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	4
00087536	HIV-1, QUANTITATIVE VIRAL LOAD TESTING	\$115.92
	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID;	40-0-
00087537	HIV-2, DIRECT	\$27.32
	INFECTIOUS AGENT DETECTION;	<b>1</b>
00087538	HIV-2, AMPLIFIED	\$47.80
	INFECTIOUS AGENT DETECTION;	
00087539	HIV-2, QUANTIFICATION	\$58.35
	INFECTIOUS AGENT DETECTION;	4.
00087540	LEGIONELLA PNEUMOPHILA, DIRECT	\$27.32

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	INFECTIOUS AGENT DETECTION;		447.00
00087541	LEGIONELLA PNEUMOPHILA, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION;		
00087542	LEGIONELLA PNEUMOPHILA, QUANTIFICATION		\$56.88
00007550	INFECTIOUS AGENT DETECTION;		427.22
00087550	MYCOBACTERIA SPECIES, DIRECT		\$27.32
	INFECTIOUS AGENT DETECTION;		1
00087551	MYCOBACTERIA SPECIES, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION;		4=0.0=
00087552	MYCOBACTERIA SPECIES, QUANTIFICATION		\$58.35
	INFECTIOUS AGENT DETECTION;		
00087555	MYCOBACTERIA TUBERCULOSIS; DIRECT		\$27.32
	INFECTIOUS AGENT DETECTION;		
00087556	MYCOBACTERIA TUBERCULOSIS, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION;		4
00087557	MYCOBACTERIA TUBERCULOSIS, QUANTIFICATION		\$58.35
	INFECTIOUS AGENT DETECTION;		
00087560	MYCOBACTERIA AVIUM-INTRACELLULARE, DIRECT		\$27.32
	INFECTIOUS AGENT DETECTION;		
00087561	MYCOBACTERIA AVIUM-INTRACELLULAR, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION; MYCOBACTERIA AVIUM-		
00087562	INTRACELLULARE, QUANTIFICATION		\$58.35
	INFECTIOUS AGENT DETECTION; MYCOPLASMA		
00087580	PNEUMONIAE, DIRECT		\$27.32
	INFECTIOUS AGENT DETECTION: MYCOPLASMA		
00087581	PNEUMONIAE, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION; MHCOPLASMA		
00087582	PNEUMONIAE, QUANTIFICATION		\$56.88
	INFECTIOUS AGENT DETECTION; NEISSERIA		
00087590	GONORRHOEAE, DIRECT		\$27.32
	INFECTIOUS AGENT DETECTION; NEISSERIA		
00087591	GONORRHOEAE, AMPLIFIED		\$47.80
	INFECTIOUS AGENT DETECTION;		
00087592	NEISSERIA GONORRHOEAE, QUANTIFICATION		\$58.35
00087623	Detection test for human papillomavirus (hpv)		\$47.80
00087624	Detection test for human papillomavirus (hpv)		\$47.80
00087625	Detection test for human papillomavirus (hpv)		\$47.80
	DETECTION TEST FOR RESPIRATORY VIRUS, MULTIPLEX		
	REVERSE TRANSCRIPTION AND AMPLIFIED PROBE		
00087631	TECHNIQUE, MULTIPLE TYPES OR SUBTYPES, 3-5 TARGE		\$174.76
	DETECTION TEST FOR RESPIRATORY VIRUS, MULTIPLEX		
	REVERSE TRANSCRIPTION AND AMPLIFIED PROBE		
00087632	TECHNIQUE, MULTIPLE TYPES OR SUBTYPES, 6-11 TARG		\$290.74
	DETECTION TEST FOR RESPIRATORY VIRUS, MULTIPLEX		
	REVERSE TRANSCRIPTION AND AMPLIFIED PROBE		
00087633	TECHNIQUE, MULTIPLE TYPES OR SUBTYPES, 12-25 TAR		\$567.75

(DNA OR RNA); STAPHYLOCOCCUS AUREUS, AMPLIFIED PROBE TECHNIQUE   \$4			
DOOB7640   PROBE TECHNIQUE   SAE   INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STAPHYLOCOCCUS AUREUS,   DINECTIOUS AGENT DETECTION; STREPTOCOCCUS,   SAE   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, DIRECT   SAE   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, DIRECT   SAE   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, DIRECT   SAE   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, MPILIFIED   SAE   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, QUANTIFICATION   SSE   GROUP A, QUANTIFICATION   SSE   GROUP A, QUANTIFICATION   SAE   GROUP B, QUANTIFICATION   SAE   GROUP B, QUANTIFICATION   SAE   GROUP B, AMPLIFIED   SAE   GROUP B, QUANTIFICATION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED   SAE   GROUP B,		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STAPHYLOCOCCUS AUREUS, METHICILLUN RESISTANT, AMPLIFIED PROBE TECHNIQUE  INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, DIRECT INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, DIRECT INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED  O0087652 GROUP A, QUANTIFICATION INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE  TECHNIQUE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798 AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM SAMPLIFIED PROBE TECHNIQUE, EACH ORGANISM INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; OND ON OR RNA), NOT OTHERWISE SPECIFIED;  ON OR RNA), NOT OTHERWISE SPECIFIED;  ON OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  ONO STREPTOCOCCUUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  STREPTOCOCCUUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  INFECTIOUS A		, , , , , , , , , , , , , , , , , , , ,	
(DNA OR RNA); STAPHYLOCOCCUS AUREUS, METHICILLIN RESISTANT, AMPLIFIED PROBE TECHNIQUE  (INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, DIRECT  (INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, DIRECT  (INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, AMPLIFIED  (INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION  (INFECTIOUS AGENT DETECTION STREPTOCOCCUS, GROUP A, QUANTIFICATION  (INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED  (DO887653  (INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE (INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE (INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; (DNA OR RNA),	00087640	·	\$47.
DO087641   METHICILLIN RESISTANT, AMPLIFIED PROBE TECHNIQUE   \$4			
INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, DIRECT INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, AMPLIFIED INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, AMPLIFIED INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, AMPLIFIED INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION SS. INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED PROBE TECHNIQUE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; O0087661 INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; ODIRECT PROBE TECHNIQUE, EACH ORGANISM SIMPLECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; ODOBST798 INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; ODOBST799 OUNTIFICATION, EACH ORGANISM SIMPLED PROBE TECHNIQUE, EACH ORGANISMS; AMPLIFIED ONORTHOL SIMPLED PROBE TECHNIQUE SIMPLED PROBE TECHNIQUE SIMPLED PROBE TECHNIQUE SIMPLED ORGANISMS; AMPLIFIED ONORTHOL SIMPLED ORGANISMS; AMPLIFIE		, , , , , , , , , , , , , , , , , , , ,	
O0087650   GROUP A, DIRECT   SZZ   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   O0087651   GROUP A, AMPLIFIED   SAZ   INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,   GROUP A, QUANTIFICATION   SECOND A, QUANTIFICATION BY NUCLEIC ACID   (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED   PROBE TECHNIQUE   SAZ   SECOND A, CONTROL AND A, CONTROL A, CONTR	00087641		\$47.
INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, AMPLIFIED GROUP A, AMPLIFIED INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION SE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED PROBE TECHNIQUE SAGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED  O0087653 PROBE TECHNIQUE SAGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE SE O0087660 INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; ONO87797 DIRECT PROBE TECHNIQUE, EACH ORGANISM SE ONO87798 AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; OO087799 QUANTIFICATION, EACH ORGANISM SE ONO87799 QUANTIFICATION, EACH ORGANISM SE ONO87800 TECHNIQUE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE SE ONO87801 TECHNIQUE SE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE SE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE SE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE SE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE SE INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPPTOCOCCUS, GROUP B INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPPTOCOCCUS, GROUP B INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; INFECTIOUS AGENT ANTIGEN DETECTION BY			
O0087651   GROUP A, AMPLIFIED   \$4	00087650	•	\$27.
INFECTIOUS AGENT DETECTION; STREPTOCOCCUS, GROUP A, QUANTIFICATION  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED PROBE TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE  INFECTIOUS agent detection by nucleic acid (dna or rna); trichomonas vaginalis, amplified probe technique  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  SECURITY  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  SECURITY  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  SECURITY  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  O0087801  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY		•	
O0087652   GROUP A, QUANTIFICATION   SEE	00087651	-	\$47.
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED  PROBE TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE  TECHNIQUE  Infectious agent detection by nucleic acid (dna or rna); trichomonas vaginalis, amplified probe technique  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  DIRECT PROBE TECHNIQUE, EACH ORGANISM  SIFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087799  QUANTIFICATION, EACH ORGANISM  SAMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  SE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  SI INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY			
(DNA OR RNA); STREPTOCOCCUS, GROUP B, AMPLIFIED PROBE TECHNIQUE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE  TECHNIQUE Infectious agent detection by nucleic acid (dna or rna);  trichomonas vaginalis, amplified probe technique  [DNA OR RNA), NOT OTHERWISE SPECIFIED;  DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  SE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  SE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  CO087803  CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087652	·	\$56.
O0087653   PROBE TECHNIQUE   \$4			
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE Infectious agent detection by nucleic acid (dna or rna); trichomonas vaginalis, amplified probe technique  \$4  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM  \$52  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; O0087799  QUANTIFICATION, EACH ORGANISM  S52  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; O0087800  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  S55  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  S56  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  S57  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY			
(DNA OR RNA); TRICHOMONAS VAGINALIS, DIRECT PROBE TECHNIQUE Infectious agent detection by nucleic acid (dna or rna);  100087661 Infectious agent detection by nucleic acid (dna or rna);  100087661 Infectious agent detection by nucleic acid (dna or rna);  100087661 Infectious Agent Detection by NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; 100087797 DIRECT PROBE TECHNIQUE, EACH ORGANISM  100087797 DIRECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; 100087798 AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  100087798 AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM 100087799 QUANTIFICATION, EACH ORGANISM 100087799 QUANTIFICATION, EACH ORGANISM 100087799 QUANTIFICATION, EACH ORGANISM 100087800 INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) 100087800 TECHNIQUE 100087801 PROBE(S) TECHNIQUE 100087801 PROBE(S) TECHNIQUE 100087802 STREPTOCOCCUS, GROUP B 100087802 STREPTOCOCCUS, GROUP B 100087803 INFECTIOUS AGENT ANTIGEN DETECTION BY	00087653	·	\$47.
O0087660   TECHNIQUE   \$22			
Infectious agent detection by nucleic acid (dna or rna); trichomonas vaginalis, amplified probe technique  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM  S2  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  S4  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; QUANTIFICATION, EACH ORGANISM  S5  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  S5  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  S5  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CO087803  CLOSTRIDIUM DIFFICILE TOXIN A  S1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  S1  INFECTIOUS AGENT ANTIGEN DETECTION BY		1 ,	
00087661 trichomonas vaginalis, amplified probe technique  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  DIRECT PROBE TECHNIQUE, EACH ORGANISM  S2  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798 AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  S5  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  S5  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  Q0087801 PROBE(S) TECHNIQUE  S5  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087660	·	\$27.
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; QUANTIFICATION, EACH ORGANISM  SE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  SE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE  SE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  SI INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  SI INFECTIOUS AGENT ANTIGEN DETECTION BY		, , , , , , , , , , , , , , , , , , , ,	
(DNA OR RNA), NOT OTHERWISE SPECIFIED;  DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  S4  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  S5  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  S5  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  \$1	00087661	<u> </u>	\$47.
DIRECT PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  O0087798  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  SS  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  O0087801  PROBE(S) TECHNIQUE  SS  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; COORTROL  O0087803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1			
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  SS INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  O0087801  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1 INFECTIOUS AGENT ANTIGEN DETECTION BY		(DNA OR RNA), NOT OTHERWISE SPECIFIED;	
(DNA OR RNA), NOT OTHERWISE SPECIFIED;  AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  SS  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; COO87803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087797	DIRECT PROBE TECHNIQUE, EACH ORGANISM	\$27.
AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; QUANTIFICATION, EACH ORGANISM  SECONDARY OF TECHNIQUE  O0087799  UNFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; COO87803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPECIFIED; QUANTIFICATION, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  O0087801  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CO087803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY		(DNA OR RNA), NOT OTHERWISE SPECIFIED;	
(DNA OR RNA), NOT OTHERWISE SPECIFIED;  QUANTIFICATION, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087802  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087798	AMPLIFIED PROBE TECHNIQUE, EACH ORGANISM	\$47.
O0087799 QUANTIFICATION, EACH ORGANISM  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CO0087803 CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  \$1		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)  TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087803  CLOSTRIDIUM DIFFICILE TOXIN A  \$1 INFECTIOUS AGENT ANTIGEN DETECTION BY		(DNA OR RNA), NOT OTHERWISE SPECIFIED;	
(DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S) TECHNIQUE INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  O0087801 PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087803 CLOSTRIDIUM DIFFICILE TOXIN A INFECTIOUS AGENT ANTIGEN DETECTION BY IMFECTIOUS AGENT ANTIGEN DETECTION BY	00087799	QUANTIFICATION, EACH ORGANISM	\$58.
O0087800 TECHNIQUE  INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED  PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY INFECTIOUS AGENT ANTIGEN DETECTION BY		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; STREPTOCOCCUS, GROUP B INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A INFECTIOUS AGENT ANTIGEN DETECTION BY		(DNA OR RNA), MULTIPLE ORGANISMS; DIRECT PROBE(S)	
(DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED PROBE(S) TECHNIQUE  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087802 STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087800	*	\$54.
O0087801 PROBE(S) TECHNIQUE \$9  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087802 STREPTOCOCCUS, GROUP B \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; O0087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID	
INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; 00087802 STREPTOCOCCUS, GROUP B  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; 00087803 CLOSTRIDIUM DIFFICILE TOXIN A  INFECTIOUS AGENT ANTIGEN DETECTION BY		(DNA OR RNA), MULTIPLE ORGANISMS; AMPLIFIED	
IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  00087802 STREPTOCOCCUS, GROUP B \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  00087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY	00087801	PROBE(S) TECHNIQUE	\$95.
IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  00087802 STREPTOCOCCUS, GROUP B \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  00087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY			
IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  O0087802 STREPTOCOCCUS, GROUP B \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  CLOSTRIDIUM DIFFICILE TOXIN A \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY			
00087802 STREPTOCOCCUS, GROUP B \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;  CLOSTRIDIUM DIFFICILE TOXIN A \$1  INFECTIOUS AGENT ANTIGEN DETECTION BY		INFECTIOUS AGENT ANTIGEN DETECTION BY	
INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; 00087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1 INFECTIOUS AGENT ANTIGEN DETECTION BY		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION; 00087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1 INFECTIOUS AGENT ANTIGEN DETECTION BY	00087802	STREPTOCOCCUS, GROUP B	\$16.
00087803 CLOSTRIDIUM DIFFICILE TOXIN A \$1 INFECTIOUS AGENT ANTIGEN DETECTION BY		INFECTIOUS AGENT ANTIGEN DETECTION BY	
INFECTIOUS AGENT ANTIGEN DETECTION BY		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
	00087803	CLOSTRIDIUM DIFFICILE TOXIN A	\$16.
IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087804 INFLUENZA \$1	00087804	INFLUENZA	\$16.

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		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087804	QW	INFLUENZA	\$16.33
00087806		DETECTION TEST FOR HIV-1	\$32.80
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087807		RESPIRATORY SYNCYTIAL VIRUS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION:	
00087807	QW	RESPIRATORY SYNCTIAL VIRUS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087808		TRICHOMONAS VAGINALIS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087808	QW	TRICHOMONAS VAGINALIS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087809		ADENOVIRUS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087809	QW	ADENOVIRUS	\$16.33
		INFECTIOUS AGENT ANTIGEN DETECTION BY	
		IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	
00087810		CHLAMYDIA TRACHOMATIS	\$16.33
		INFECTIOUS AGENT DETECTION; NEISSERIA	
00087850		GONORRHOEAE	\$16.33
		INFECTIOUS AGENT DETECTION; STRPTOCOCCUS,	
00087880		GROUP A	\$16.33
		INFECTIOUS AGENT DETECTION; STREPTOCOCCUS,	
00087880	QW	GROUP A	\$16.33
00087899		INFECTIOUS AGENT DETECTION; NOS	\$16.33
		INFECTIOUS AGENT DETECTION BY IMMUNOASSAY	
		W/DIRECT OPTICAL OBSERVATION;	
00087899	QW	NOT OTHERWISE SPECIFIED	\$16.33
		INFECTIOUS AGENT DRUG SUSCEPTIBILITY PHENOTYPE	
		PREDICTION USING REGULARLY UPDATED	
00087900		GENOTYPIC BIOINFORMATICS	\$177.56
		INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC	<b>,</b>
		ACID (DNA OR RNA), HIV 1, REVERSE TRANSCRIPTASE AND	
00087901		PROTEASE	\$350.69
3000,001	†	INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC	, , , , , , , , , , , , , , , , , , ,
00087902		ACID (DNA OR RNA); HEPATITIS C VIRUS	\$350.69
00007502	1	(Bivi dit ilivi) HELLITI GOVINGS	7550.05

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		INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC		
		ACID (DNA OR RNA) WITH DRUG RESISTANCE TISSUE		A 5 5 7 5 4
00087903		CULTURE ANALYSIS, HIV 1; FIRST THROUGH 10 DRUG		\$665.64
		INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC		
		ACID (DNA OR RNA) WITH DRUG RESISTANCE TISSUE		
		CULTURE ANALYSIS, HIV 1; EACH ADDITIONAL DRUG 1		
00087904		THR		\$35.51
		INFECTIOUS AGENT ENZYMATIC ACTIVITY OTHER		
00087905		THAN VIRUS (EG, SIALIDASE ACTIVITY IN VAGINAL FLUID)		\$16.64
		INFECTIOUS AGENT ENQYMATIC ACTIVITY OTHER THAN		44664
00087905	QW	VIRUS (EG, SIALIDASE ACTIVITY IN VAGINAL FLUID)		\$16.64
		INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC		
		ACID (DNA OR RNA); HIV-1, OTHER REGION		44== 0=
00087906		(EG, INTEGRASE, FUSION)		\$175.35
00087910		ANALYSIS TEST FOR CYTOMEGALOVIRUS		\$350.69
00087912		ANALYSIS TEST FOR HEPATITIS B VIRUS		\$350.69
		BUCCAL SMEAR, CHROMATIN BODY FOR CHROMOSOMAL		
00088130		SEX DETERMINATION (BARR BODIES) 8920		\$20.51
		WHITE BLOOD CELL SMEAR, POLYMORPHONUCLEAR		
		CELL DRUMSTICK FOR CHROMOSOMAL		
00088140		SEX DETERMINATION 8921		\$10.89
		CYTOPATHOLOGY, CERVICAL OR VAGINAL		
		(ANY REPORTING SYSTEM), COLLECTED IN PRESERVATIVE		
		FLUID, AUTOMATED THIN LAYER PREPARATION)		420 =0
00088142		MANUAL SCREENING UNDE		\$20.70
		CYTOPATHOLGY, CERVICAL OR VAGINAL, COLLECTED		
		IN PERSERVATIVE FLUID, AUTOMATED THIN LAYER		
00000143		PREPERATION; SCREENING/RESCREENING UNDER		ć10.20
00088143		MD SUPERVISION		\$19.20
		CYTOPATHOLOGY SMEARS, CERVICAL OR VAGINAL;		
00000147		SCREENING BY AUTOMATED STSTEM UNDER		¢14.20
00088147		PHYSICIAN SUPERVISION  CYTODATHOLOGY SMEADS, CERVICAL OR VACINAL.		\$14.39
		CYTOPATHOLOGY SMEARS, CERVICAL OR VAGINAL; SCREENING BY AUTOMATED SYSTEM WITH		
00088148		MANUAL RESCREENING		\$20.70
00000140		CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL,	+ + +	\$20.70
		UP TO THREE SMEARS, SCREENINGBY TECHNICIAN		
		UNDER PHYSICIAN SUP DO NOT PAY PHYSICIAN'S		
00088150		OFFICE. DENY GF		\$14.39
00088130		CYTOPATHOLOGY, SMEARS, CERVICAL OR VAGINAL,		\$14.55
		UP TO 3 SMEARS; WITH MANUAL CYTOTECHNOLOGIST		
		SCREENING AND AUTOMATED RESCREENING		
00088152		UNDER MD SUPER.		\$14.39
00000132		CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL;		717.55
		WITH MANUAL SCREENING AND RESCREENING UNDER		
00088153		PHYSICIAN SUPERVISION		\$14.39
55555155				717.55
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	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH		
	MANUAL SCREENING AND COMPUTER-ASSISTED		
	RESCREENING USING CELL SELECTION AND REVIEW		
00088154	UNDER MD SPR		\$14.39
	WITH DEFINITIVE HORMONAL EVALUATION (EG,		
	MATURATION INDEX, KARYOPYKNOTICINDEX,		
00088155	ESTROGENIC INDEX)		\$5.96
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL;		
00088164	MANUAL SCREENING UNDER MD SUPERVISION		\$14.39
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL;		
	WITH MANUAL SCREENING AND RESCREENING UNDER		
00088165	MD SUPERVISION		\$14.39
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL;		
	WITH MANUAL SCREENING AND COMPUTER-ASSISTED		
00088166	RESCREENING UNDER MD SUPERVISION\		\$14.39
	·		
	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL;		
	WITH MANUAL SCREENING AND COMPUTER-ASSISTED		
	RESCREENING USING CELL SELECTION/REVIEW UNDER		
00088167	MD SUPERVS		\$14.39
	FINE NEEDLE ASPIRATE; IMMEDIATE CYTOHISTOLOGIC		
	STUDY TO DETERMINE ADE-QUACY OF SPECIMEN;		
00088174	INTERPRETATION AND REPORT		\$21.86
	CYTOPATHOLOGY, CERVICAL OR VAGINAL		7.2.33
	(ANY REPORTING SYSTEM), COLLECTED IN PRESERVATIVE		
	FLUID, AUTOMATED THIN LAYER PREPARATION;		
00088175	BY AUTOMATED SYSTE		\$29.81
000001.0	TISSUE CULTURE FOR CHROMOSOME ANALYSIS;		Ţ25.5 <u>2</u>
00088230	LYMPHOCYTE PRICING CORRECTED 4-14-94		\$158.69
00000230	*SKIN OR OTHER SOLID TISSUE BIOPSY		ψ136.63
	(INTERNAL PRICING PRIOR TO 1/90)		
00088233	(INTERIM VALUE 1-1-94)		\$191.70
00088235	AMNIOTIC FLUID OR CHORIONIC VILLUS CELLS		\$200.60
00000233	*BONE MARROW (MYELOID CELLS)		\$200.00
00088237	(INTERIM VALUE 1-1-94)		\$172.06
00088237	*OTHER TISSUE		\$172.00
00088239	(INTERIM VALUE 1-1-94)		\$200.95
00000233	CRYOPRESERVATION, FREEZING AND STORAGE		\$200.95
	OF CELLS, EACH CELL LINE REVIEW FOR COVERAGE		
00088240	BY PHYSICIANS PROGRAM SPECIALIST		\$8.43
00000240			\$6.45
	THAWING AND EXPANSION OF FROZEN CELLS,		
00000344	EACH ALIQUOT REVIEW BY PHYSICIANS PROGRAM		60.40
00088241	SPECIALIST FOR COVERAGE		\$8.43

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	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROME;		
	SCORE 25 CELLS (SCE STUDY), COUNT 5 CELLS		
	1 KAROTYPE, WITH BANDING (EG, BLOOM SYNDROME)		
00088245	D 0593 \$215.51		\$202.78
	*SCORE 100 CELLS, COUNT 20 CELLS, 2 KAROTYPES, WITH		
	BANDING; (EG, ATAXIA TELANGIECTASIA, FANCONI		
00088248	ANEMIA) (INTERIM VALUE 1-1-94)		\$235.90
	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES;		
	SCORE 100 CELLS, CLASTOGEN STRESS HAVE PHYSICIANS		
00088249	PROGRAM SPRECIALIST REVIEW FOR COVERAGE		\$235.90
	CHROMOSOME ANALYSIS; COUNT 5 CELLS, 1 KARYOTYPE,		
	WITH BANDING		
00088261	DELETED 0593 PRICE \$242.06		\$240.76
	COUNT 1-20 CELLS FOR MOSAICISM, 2 KARYOTYPES		
00088262	DELETED 0593 PRICE \$210.50		\$169.79
	*COUNT 45 CELLS FOR MOSAICISM, 2 KAROTYPES WITH		
	BANDING		
00088263	DELETED 0593 PRICE \$218.26		\$204.73
	CHROMOSOME ANALYSIS; ANALYZE 20-25 CELLS		
	REVIEW FOR COVERAGE BY PHYSICIANS		
00088264	PROGRAM SPECIALIST		\$169.79
	AMNIOTIC FLUID, COUNT 1-4 CELLS, 1 KAROTYPE		
00088267	DELETED 0593 PRICE \$279.87		\$244.89
	CHROMOSOME ANALYSIS, IN SITU FOR AMNIOTIC		
	FLUID CELLS, COUNT CELLS FROM 6-12 COLONIES,		
00088269	1 KAROTYPE, WITH BANDING		\$226.57
00088271	MOLECUALR CYTOGENETICS; DNA PROBE, EACH FISH.		\$29.17
	MOLECULAR CYTOGENETICS; CHROMOSOMAL		
00088272	IN SITU HYBRIDIZATION, ANALYZE 3-5 CELLS		\$36.47
	MOLECULAR CYTOGENETICS; CHROMOSOMAL		
00088273	IN SITU HYBGRIDIZATION, ANALYZE 10-30 CELLS		\$43.77
	MOLECULAR CYTOGENETICS; INTERPHASE IN SITU		
00088274	HYBRIDIZATION, ANDALYZE 25-99 CELLLS.		\$47.42
	MOLECULAR CYTOGENETICS; INTERPHASE IN SITUR		4
00088275	HYBRIDIZATION, ANALYZE 100 - 300 CELLS.		\$54.70
00088280	ADDITIONAL KARYOTYPING		\$34.19
	*ADDITIONAL SPECIALIZED BANDING TECHNIQUE		400.00
00088283	(EG, NOR, C-BANDING)		\$93.45
00088285	ADDITIONAL CELLS COUNTED		\$25.88
00088289	ADDITIONAL HIGH RESOLUTION STUDY		\$30.07
		RNE	
		REQUIRES	
00088350	ANTIBODY EVALUATION	INVOICE	4
00088364	Cell examination		\$89.66
0000007	PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT,		400.5-
00088371	WITH INTERPRETATION AND REPORT;		\$30.27
00088372	*IMMUNOLOGICAL PROBE FOR BAND IDENTIFICATION,		\$28.47

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	EACH; RNE		
		DOCUMENT	
	Microscopic imaging using an endoscope, interpretation	ATION	
00088375	and report, real-time or referred	REQUIRED	
00088720	BILIRUBIN, TOTAL, TRANSCUTANEOUS		\$6.83
00088738	HEMOGLOBIN (HGB), QUANTITATIVE, TRANSCUTANEOUS		\$6.83
	HEMOGLOBIN, QUANTITATIVE, TRANSCUTANEOUS,		
00088740	PER DAY; CARBOXYHEMOGLOBIN		\$6.83
	HEMOGLOBIN, QUANTITATIVE, TRANSCUTANEOUS,		
00088741	PER DAY; METHEMOGLOBIN		\$6.83
	CELL COUNT, MISCELLANEOUS BODY FLUIDS		
	(EG, CEREBROSPINAL FLUID, JOINT FLUID),		
00089050	EXCEPT BLOOD;		\$4.93
	CELL COUNT, MISC BODY FLUIDS EXCEPT BLOOD;		
00089051	WITH DIFFERENTIAL COUNT		\$7.50
	LEUKOCYTE ASSESSMENT, FECAL,		·
00089055	QUALITATIVE OR SEMIQUANTITATIVE		\$5.82
	CRYSTAL IDENTIFICATION BY LIGHT MICROSCOPY		
	WITH OR WITHOUT POLARIZING LENS ANALYSIS,		
00089060	TISSUE OR ANY BODY FLUID (EXCEPT URINE)		\$9.75
00089125	FAT STAIN, FECES, URINE, OR RESPIRATORY SECRETIONS		\$5.88
00003123	MEAT FIBERS, FECES		φ5.00
00089160	DELETED 0593 PRICE \$5.50		\$5.02
00089190	NASAL SMEAR FOR EOSINOPHILS		\$6.47
00003130	TV G/LE SIVIE/III T GIT EGSINGI TIIES	NOT	70.17
00089250	CULTURE OF OOCYTE(S)/EMBRYO(S), LESS THAN 4 DAYS;	COVERED	
00003230	CULTURE OF OOCYTE(S)/EMBRYO(S), LESS THAN 4 DAYS;	NOT	
00089251	WITH CO-CULTURE OF OOCYTE(S)/EMBRYOS	COVERED	
00089231	ASSISTED EMBRYO MATCHIN, MICROTECHNIQUES	NOT	
00089253	(ANY METHOD) NON COVERED SERVICE	COVERED	
00089233	OOCYTE IDENTIFICATION FROM FOLLICULAR FLUID	NOT	
00089254	NON COVERED SERVICE	COVERED	
00069234	PREPARATION OF EMBRYO FOR TRANSFER		
00000355		NOT COVERED	
00089255	(ANY METHOD) NON COVERED SERVICE		
00000357	SPERM IDENTIFICATION FROM ASPIRATION	NOT	
00089257	(OTHER THAN SEMINAL FLUID)	COVERED	
00000250	CDVCDDESEDVATION ENADOVO(S)	NOT	
00089258	CRYOPRESERVATION; EMBRYO(S)	COVERED	
000002-0	CRYOPERSERVATION; SPERM	NOT	
00089259	NONCOVERED SERVICE	COVERED	
	SPERM ISOLATION;SIMPLE PREP		
	(EG, SPERM MASH AND SWIM-UP) FOR INSEMINATION	NOT	
00089260	NONCOVERED SERVICE	COVERED	
	SPERM ISOLATION; COMPLEX PREP		
	(EG COL GRADIENT, ALBUMIN GRADIENT)	NOT	
00089261	NON COVERED SERVICE	COVERED	

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		SPERM IDENTIFICATION FROM TESTIS TISSUE,		
		FRESH OR CRYOPRESERVED	NOT	
00089264		NON COVERED	COVERED	
			NOT	
00089268		INSEMINATION OF OOCYTES	COVERED	
			NOT	
00089272		EXTENDED CULTURE OF OOCYTE(S)/EMBRYO(S), 4-7 DAYS	COVERED	
		ASSISTED OOCYTE FERTILIZATION, MICROTECHNIQUE;	NOT	
00089280		LESS THAN OR EQUAL TO 10 OOCYTES	COVERED	
		ASSISTED OOCYTE FERTILIZATION, MICROTECHNIQUE;	NOT	
00089281		GREATER THAN 10 OOCYTES	COVERED	
		BIOPSY, OOCYTE POLAR BODY OR EMBRYO BLASTOMERE,		
		MICROTECHNIQUE (FOR PRE-IMPLANTATION GENETIC	NOT	
00089290		DIAGNOSIS); LESS THAN OR EQUAL TO 5 EMB	COVERED	
		BIOPSY, OOCYTE POLAR BODY OR EMBRYO BLASTOMERE,		
		MICROTECHNIQUE (FOR PRE-IMPLANTATION GENETIC	NOT	
00089291		DIAGNOSIS); GREATER THAN 5 EMBRYOS	COVERED	
		SEMEN ANALYSIS, PRESENCE OR ABSENCE OF SPERM OR		
		MOTILITY ONLY, INCLUDINGHUHNER TEST INFERTILITY	NOT	
00089300	1	TEST, NONCOVERED	COVERED	
		SEMEN ANALYSIS, PRESENCE OR ABSENCE OF SPERM OR		
		MOTILITY ONLY, INCLUDING-HUHNER TEST INFERTILITY	NOT	
00089300	QW	TEST, NONCOVERED.	COVERED	
			NOT	
			COVERED	
		CENTENI ANIALVICIS NAOTILITY AND COUNT	FOR	
00000310		SEMEN ANALYSIS; MOTILITY AND COUNT	FERTILITY	ć11 <b>7</b> 2
00089310	1	(NOT INCLUDING HUHNER TEST)	TESTING	\$11.73
			REQUIRES	
			DOCUMENT	
			ATION - NOT	
			COVERED	
		SEMENI ANIALYSIS, VOLUME COUNT MACTILITY	FOR FERTILITY	
00000330		SEMEN ANALYSIS; VOLUME, COUNT, MOTILITY, AND DIFFERENTIAL		\$16.41
00089320	1	SEMEN ANALYSIS; SPERM PRESENCE AND MOTILITY	TESTING NOT	\$10.41
00089321		OF SPERM, IF PERFORMED	COVERED	
00003321	+	SEMEN ANALYSIS; SPERM PRESENCE AND MOTILITY	NOT	
00089321	QW	OF SPERM, IF PERFORMED	COVERED	
00009321	Ψ,νν	SEMEN ANALYSIS; VOLUME, COUNT, MOTILITY, AND	COVENED	
		DIFFERENTIAL USING STRICT MORPHOLOGIC	NOT	
00089322		CRITERIA (EG, KRUGER)	COVERED	
30003322	†	Garean (EG, MIGGEN)	NOT	
00089325		SPERM ANTIBODIES	COVERED	
00009323	+	SPERM EVALUATION; HAMSTER PENETRATION TEST	NOT	
00089329		INFERTILITY TEST, NONCOVERED	COVERED	
00003323	1	INTERNIENT TEST, INDINCOVERED	COVENED	

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1	di 2000 i 1000 i		
	*CERVICAL MUCOUS PENETRATION TEST, WITH OR		
	WITHOUT SPINNBARKEIT TEST-INFERTILITY TEST,	NOT	
00089330	NONCOVERED	COVERED	
	SPERM EVALUATION, FOR RETROGRADE EJACULATION,		
	URINE (SPERM CONCENTRATION, MOTILITY, AND	NOT	
00089331	MORPHOLOGY, AS INDICATED)	COVERED	
		NOT	
00089335	CRYOPRESERVATION, REPRODUCTIVE TISSUE, TESTICULAR	COVERED	
		NOT	
00089337	Frozen preservation of mature eggs	COVERED	
		NOT	
00089342	STORAGE, (PER YEAR); EMBRYO(S)	COVERED	
		NOT	
00089343	STORAGE, (PER YEAR); SPERM/SEMEN	COVERED	
	STORAGE, (PER YEAR); REPRODUCTIVE TISSUE,	NOT	
00089344	TESTICULAR/OVARIAN	COVERED	
		NOT	
00089346	STORAGE, (PER YEAR); OOCYTE(S)	COVERED	
		NOT	
00089352	THAWING OF CRYOPRESERVED; EMBRYO(S)	COVERED	
	THAWING OF CRYOPRESERVED; SPERM/SEMEN,	NOT	
00089353	EACH ALIQUOT	COVERED	
	THAWING OF CRYOPRESERVED; REPRODUCTIVE TISSUE,	NOT	
00089354	TESTICULAR/OVARIAN	COVERED	